

" THE MATERIAL HEREIN IS FOR INFORMATION PURPOSES ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS WHICH MAY APPEAR HEREIN."

FIELD MAINTENANCE PRINT SET

" THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION." COPYRIGHT © 1987 DIGITAL EQUIPMENT CORPORATION.

TABLE OF CONTENTS

B-TC-VS450-0-DBU
B-DD-VS450-0-DBU
K-PL-VS450-0-DBP
D-AR-VS450-0-DBU
K-PL-MS400-0-DBP
B-DD-5416802-0-0
D-UA-5416802-0-0
K-PL-5416802-0-DBP
K-CS-5416802-0-1
K-PL-7023989-0-DBP
MP-02414-01
MP-02004-01
MP-01395-01

VAXSTATION 2000 SYSTEM BUILDING BLOCK
VAXSTATION 2000 SYSTEM BUILDING BLOCK (DD ONLY)
VAXSTATION 2000 SYSTEM BUILDING BLOCK (PL)
VAXSTATION 2000 SYSTEM B. B. ARRANGEMENT DRAWING
MEMORY UPGRADE
2/4 MB MEMORY (DD ONLY)
2/4 MB MEMORY
2/4 MB MEMORY (PL)
2/4 MB MEMORY
INTERNATIONAL KEYBOARDS
PRINT SET VS410 UNIT ASSEMBLY
PRINT SET (VR260) B/W MONITOR
PRINT SET (LK201) KEYBOARD

UNIT VARIATIONS
COVERED BY THIS
PRINT SET

VS450-AA
VS450-A3
VS450-BA
VS450-B3
VS450-CA
VS450-C3
VS450-DA
VS450-D3
VS450-EA
VS450-E3
VS450-FA
VS450-F3
VS450-GA
VS450-G3

VS450
FIELD MAINTENANCE
PRINT SET

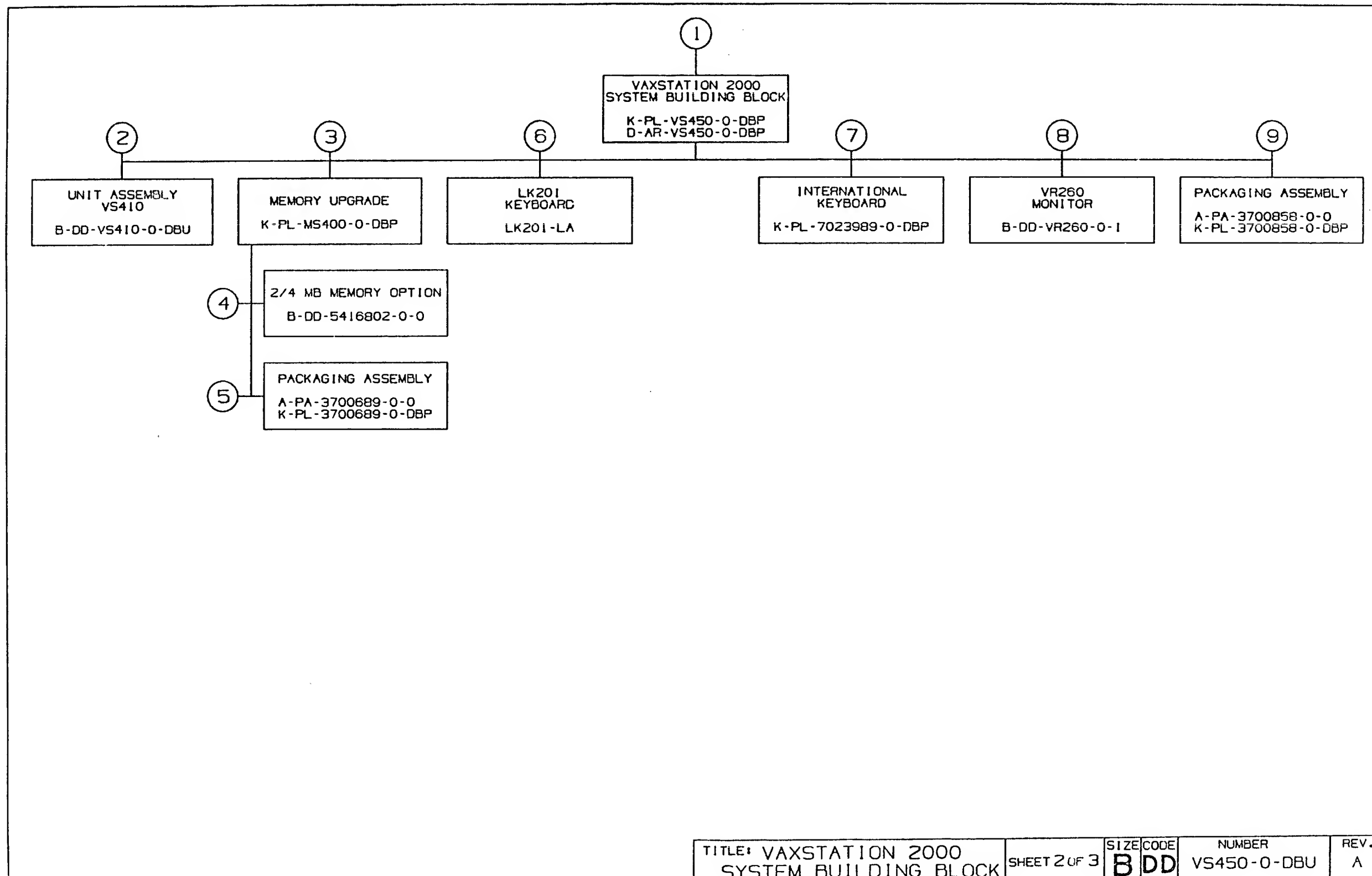
DIGITAL EQUIPMENT
CORPORATION

PRINT SET PART
NUMBER MP-02400-01
REV A1

FILE NAME: TC-VS450-0-DBUA

REVISION HISTORY	DATE	ECC NUMBER	REV.	INITIAL	A	DRN.	PAUL GAGNE	DATE	17-SEP-86	TITLE	VAXSTATION 2000 SYSTEM BUILDING BLOCK	SIZE CODE	B TC	NUMBER	VS450-0-DBU	REV.	A	
							CHK'D	D. HEALY	DATE									23-FEB-87
							DES. ENG.	L. KIZINA	DATE									23-FEB-87
							RESP. ENG.	G. LORD	DATE									23-FEB-87
							FIELD SERVICE	M. RIOPEL	DATE									23-FEB-87
						TOP DOC.	B-DD-VS450-0-DBU											
										SHEET 1 OF 1								

REV. A		NUMBER VS450-0-DBU		SIZE CODE B DD																	
DRAWING NO.	NO. OF SHTS.	PART NO.	DESCRIPTION	REVISIONS																	
		VS450-AA	VS410-AA, 2 MB, 120 V, US	AI																	
		VS450-A3	VS410-A3, 2 MB, 240 V	AI																	
		VS450-BA	VS410-AA, 4 MB, 120 V, US	AI																	
		VS450-B3	VS410-A3, 4 MB, 240 V	AI																	
		VS450-CA	VS410-AA, 6 MB, 120 V, US	AI																	
		VS450-C3	VS410-A3, 6 MB, 240 V	AI																	
		VS450-DA	VS410-AA, 4 MB & LICENSES, 120 V, US	AI																	
		VS450-D3	VS410-A3, 4 MB & LICENSES, 240 V	AI																	
		VS450-EA	VS410-AA, 6 MB & LICENSES, 120 V, US	AI																	
		VS450-E3	VS410-A3, 4 MB & LICENSES, 240 V	AI																	
		VS450-FA	VS410-AA, 4 MB & LICENSES, 120 V, US	AI																	
		VS450-F3	VS410-A3, 4 MB & LICENSES, 240 V	AI																	
		VS450-GA	VS410-AA, 6 MB & LICENSES, 120 V, US	AI																	
		VS450-G3	VS410-A3, 6 MB & LICENSES, 240 V	AI																	
K-PL-VS450-0-DBP	2		VAXSTATION 2000 SYS. BUILD. BLOCKS	A																	
D-AR-VS450-0-DBU	4		VAXSTATION 2000 SYS. BUILD. BLOCKS	A																	
B-TC-VS450-0-DBU	1		VAXSTATION 2000 SYS. BUILD. BLOCKS (TC)	A																	
		MP-02400-01	PRINT SET, V.S. 2000 S.B.B.	REF																	
NOTES:				REVISION HISTORY	REV.	A															
					ECO NO.	INITIAL															
					DATE																
FILE NAME: DD-VS450-0-DBUA																					
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.			digital			DRN.	PAUL GAGNE	DATE	09-SEP-86	TITLE VAXSTATION 2200 SYSTEM BUILDING BLOCK											
						CHK'D	D. HEALY	DATE	23-FEB-87												
						DES. ENG.	L. KIZINA	DATE	23-FEB-87	SIZE CODE	NUMBER	REV.									
						RESP. ENG.	G. LORD	DATE	23-FEB-87	B DD	VS450-0-DBU	A									
						MFG. ENG.	F. OSOWSKI	DATE	23-FEB-87	SHEET 1 OF 3											



AUTOMATED BY VAXKPL' (V1.3)

PARTS LIST

SHEET A1 OF A1

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						A3 A1	AA A1	B3 A1	BA A1	C3 A1	CA A1	D3 A1	DA A1	E3 A1	EA A1
1	1	B-DD-VS410-0-DBU	VS410-AA		KA410-AA(2MB),H7848-AA,DISKLESS,12	-	1	-	1	-	1	-	1	-	1
2	2	B-DD-VS410-0-DBU	VS410-A3		KA410-AA(2MB),SYS BOX,H7848-BA,DIS	1	-	1	-	1	-	1	-	1	-
3	3	K-PL-MS400-0-DBP	MS400-AA		2MB MEMORY W/PARITY FOR KA410,256K	-	-	1	1	-	-	1	1	-	-
4	4	B-DD-VR260-1	VR260-AA		VR260-A(B/W) FOR US/ENGLISH,DOC,12	-	1	-	1	-	1	-	1	-	1
5	5	B-DD-VR260-1	VR260-A3		VR260-A(B/W) FOR EXPORT,240V (REQS	1	-	1	-	1	-	1	-	1	-
6	6		LK201-LA		LK201-A WITH USA KEYCAPS,BCC01,N0	-	1	-	1	-	1	-	1	-	1
7	7	K-PL-7023989-0-DBP			INTERNATIONAL KEYBOARD	REF	REF	REF	REF	REF	REF	REF	REF	REF	REF
8	8	K-PL-MS400-0-DBP	MS400-BA		4MB MEMORY W/PARTIY FOR KA410,256K	-	-	-	-	1	1	-	-	1	1
9	9		Q8001-CZ		MICROVMS 1-2 USER LIC	-	-	-	-	-	-	1	1	1	1
10	10		Q8A96-UZ		MICROVMS/WS S/U/LIC	-	-	-	-	-	-	1	1	1	1
11	11		Q8ZCE-UZ		LOCAL AREA VAXC LIC W/WARR	-	-	-	-	-	-	1	1	1	1
12	12		Q8D04-UZ		DECNET VAX E/NODE S/U/LIC	-	-	-	-	-	-	1	1	1	1
13	13		Q8821-UZ		ULTRIX 32 2 USR BASE SYSTEM	-	-	-	-	-	-	-	-	-	-
14	14		Q4X32-UZ		ULTRIX-32W USER LICENSE	-	-	-	-	-	-	-	-	-	-
15	15	A-PA-3700858-0-0	37-00858-01		PKG COSOLIDATION VS210-A	1	1	1	1	1	1	1	1	1	1

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF B	DRN: PAUL GAGNE	DIGITAL							
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 04-AUG-86								
---	INITIAL	A	[A]	A3,AA,B3,BA,C3,CA,D3,DA,E3,EA		CHK'D: D. HEALY	TITLE PARTS LIST							
			[B]	F3,FA,G3,GA		DATE: 25-FEB-87	VAXSTATION 2000 (MONO)							
			[C]			DES.ENG: L. KIZINA	SYSTEM BUILDING BLOCKS							
			[D]			DATE: 25-FEB-87	DOCUMENT NUMBER							
			[E]				SIZE	CODE	NUMBER		REV			
			[F]			RESP.ENG.: G. LORD	K	PL	VS450-0-DBP		A			
			[H]			DATE: 25-FEB-87								
			[J]			MFG.ENG: F. OSOWSKI	RELEASE DATE: 25-FEB-87							
						DATE: 25-FEB-87		RELEASE STATUS: RELEASED						
						BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #
			VS450		D-AR-VS450-0-DBU		B-DD-VS450-0-DBU		MLA0637A.PLS		28			

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

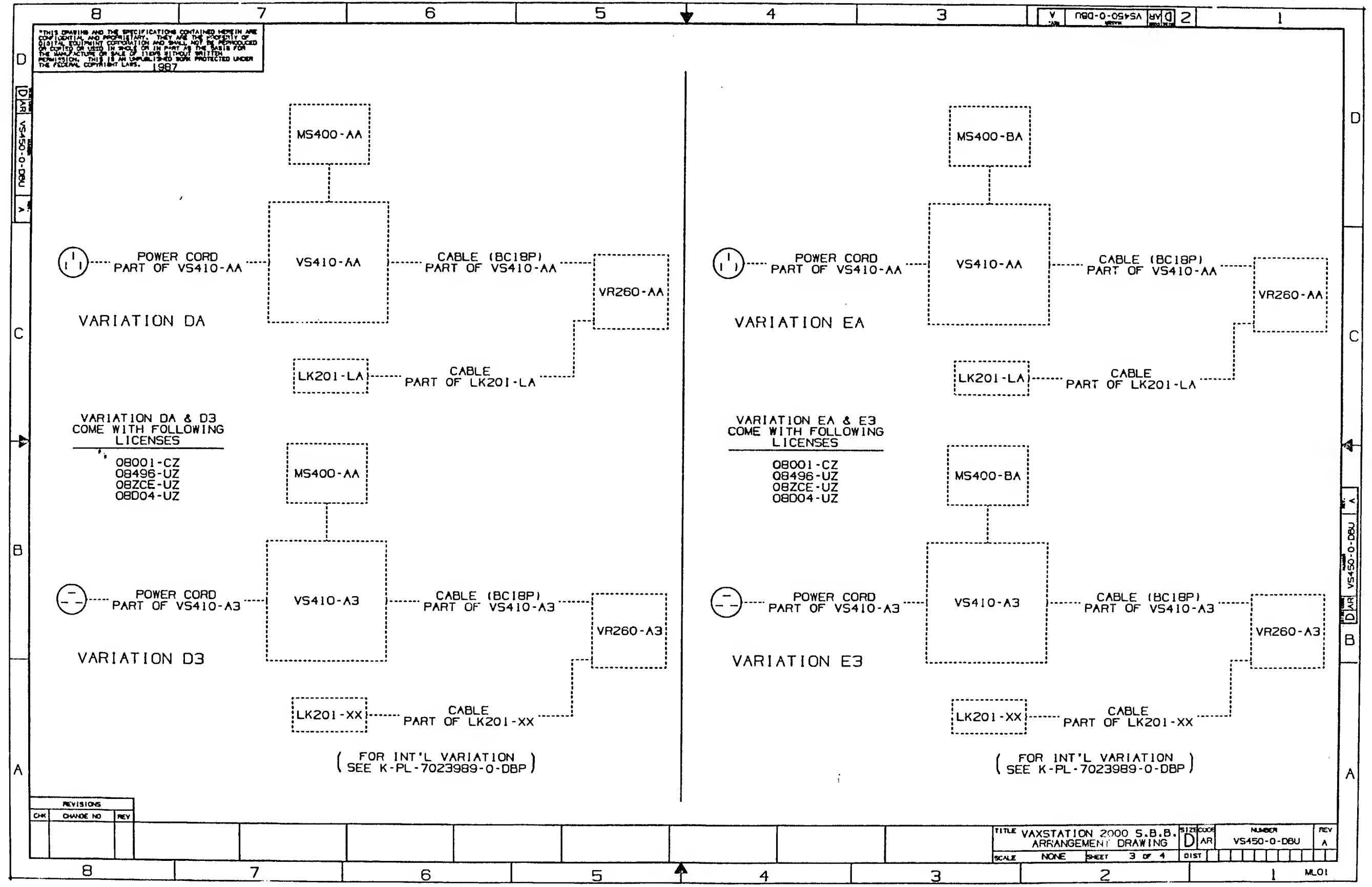
P A R T S L I S T

SHEET B1 OF B1

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION			
						F3 A1	FA A1	G3 A1	GA A1
1	1	B-DD-VS410-0-DBU	VS410-AA		KA410-AA(2MB),H7848-AA,DISKLESS,12	-	1	-	1
2	2	B-DD-VS410-0-DBU	VS410-A3		KA410-AA(2M3),SYS BOX,H7848-BA,DIS	1	-	1	-
3	3	K-PL-MS400-0-DBP	MS400-AA		2MB MEMORY W/PARITY FOR KA410,256K	1	1	-	-
4	4	B-DD-VR260-1	VR260-AA		VR260-A(B/W) FOR US/ENGLISH,DOC,12	-	1	-	1
5	5	B-DD-VR260-1	VR260-A3		VR260-A(B/W) FOR EXPORT,240V (REQS	1	-	1	-
6	6		LK201-LA		LK201-A WITH USA KEYCAPS,BCC01,N0	-	1	-	1
7	7	K-PL-7023989-0-DBP			INTERNATIONAL KEYBOARD	REF	REF	REF	REF
8	8	K-PL-MS400-0-DBP	MS400-BA		4MB MEMORY W/PARTIY FOR KA410,256K	-	-	1	1
9	9		Q8001-CZ		MICROVMS 1-2 USER LIC	-	-	-	-
10	10		Q8A96-UZ		MICROVMS/WS S/U/LIC	-	-	-	-
11	11		Q8ZCE-UZ		LOCAL AREA VAXC LIC W/WARR	-	-	-	-
12	12		Q8D04-UZ		DECNET VAX E/NODE S/U/LIC	-	-	-	-
13	13		Q8821-UZ		ULTRIX 32 2 USR BASE SYSTEM	1	1	1	1
14	14		Q4X32-UZ		ULTRIX-32W USER LICENSE	1	1	1	1
15	15	A-PA-3700858-0-0	37-00858-01		PKG COSOLIDATION VS210-A	1	1	1	1

REVISION HISTORY			KPL MATRIX FORMAT		SECTION B OF B		DRN: PAUL GAGNE		D I G I T A L					
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 04-AUG-86								
---	INITIAL	A	[A]	A3,AA,B3,BA,C3,CA,D3,DA,E3,EA			CHK'D: D. HEALY			TITLE PARTS LIST				
			[B]	F3,FA,G3,GA			DATE: 25-FEB-87			VAXSTATION 2000 (MONO)				
			[C]				DES.ENG: L. KIZINA			SYSTEM BUILDING BLOCKS				
			[D]				DATE: 25-FEB-87			DOCUMENT NUMBER				
			[E]							SIZE	CODE	NUMBER	REV	
			[F]				RESP.ENG.: G. LORD							
			[H]				DATE: 25-FEB-87			K	PL	VS450-0-DBP	A	
			[J]											
							MFG.ENG: F. OSOWSKI			RELEASE DATE: 25-FEB-87				
							DATE: 25-FEB-87			RELEASE STATUS: RELEASED				
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			FILE NAME:		EDIT #
			VS450			D-AR-VS450-0-DBU			B-DD-VS450-0-DBU			MLA0637A.PLS		28

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."



REVISIONS		
CHK	CHANGE NO	REV

TITLE		VAXSTATION 2000 S.B.B.	SIZE	CODE	NUMBER	REV
ARRANGEMENT DRAWING			D	AR	VS450-0-DBU	A
SCALE	NONE	SHEET	3 OF 4	DIST		

ML01

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION	
						AA A1	BA A1
1	1	B-DD-5416802-0-0	54-16802-AA		MS400-AA 2MB MEM,SURFACE MNT,256K	1	-
2	2	B-DD-5416802-0-0	54-16802-BA		MS400-BA 4MB MEM,SURFACE MNT,256K	-	1
3	3	SEE NOTE	37-00689-25		PKG UNIVERSAL MODULE	1	1

3 NOTE: REFERENCE PACKAGE SPEC, PA-3700689-25

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF A		DRN: PAUL GAGNE		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 15-SEP-86		CHK'D: D. HEALY		TITLE PARTS LIST			
---	INITIAL	A	[A] AA,BA		DATE: 25-FEB-87		DATE: 25-FEB-87		MEMORY UPGRADE			
			[B]		DES.ENG: L. KIZINA		DOCUMENT NUMBER					
			[C]		DATE: 25-FEB-87		SIZE		CODE	NUMBER	REV	
			[D]		RESP.ENG.: G. LORD		K	PL	MS400-0-DBP	A		
			[E]		DATE: 25-FEB-87							
			[F]		MFG.ENG: D. TAYLOR		RELEASE DATE: 25-FEB-87					
			[H]		DATE: 25-FEB-87		RELEASE STATUS: RELEASED					
			[J]									
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
			MS400				K-PL-MS400-0-DBP		MLA0754A.PLS		13	

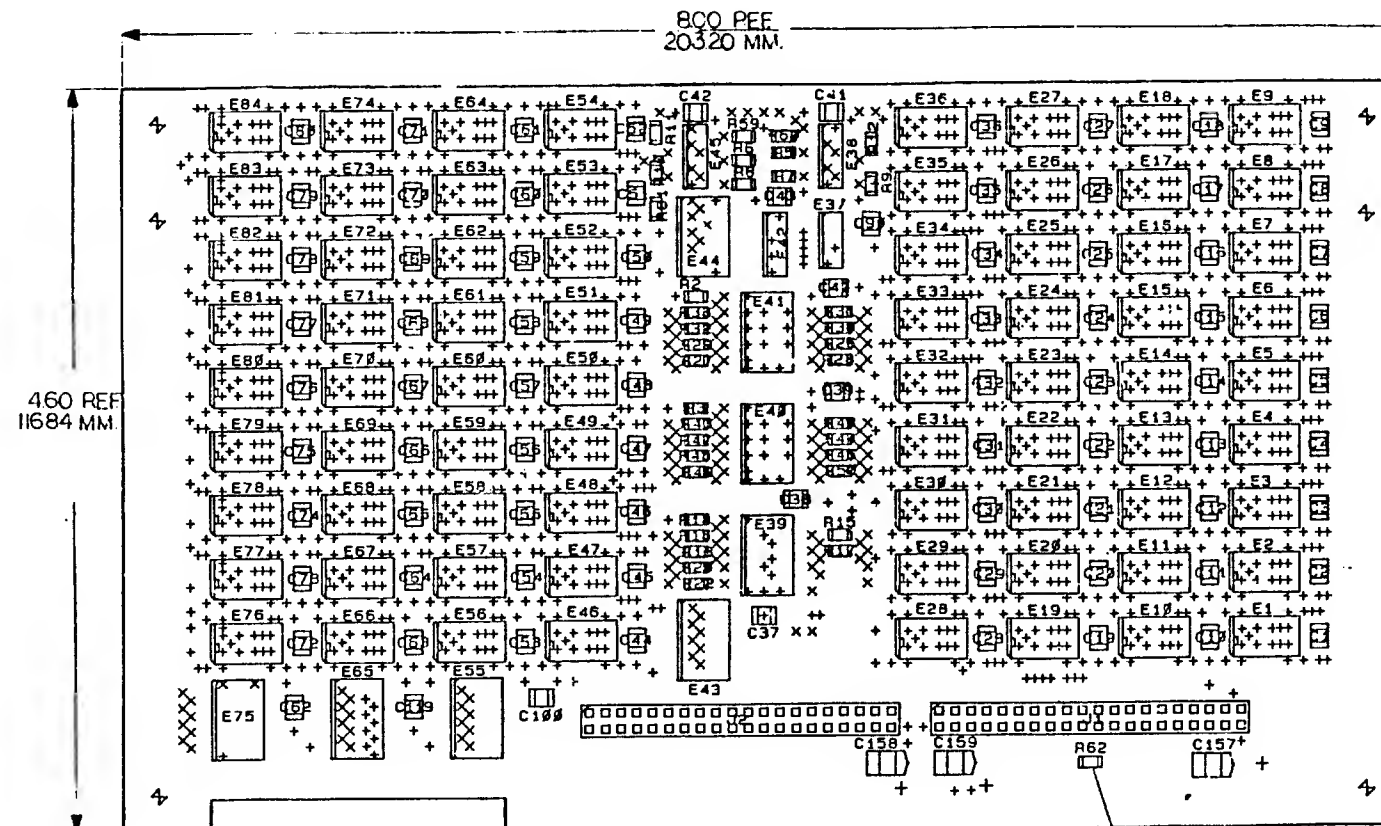
"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

DRAWING NO.	NO. SETS	PART NO.	DESCRIPTION	REVISIONS		
		5416802-AA	2 MB MEMORY OPTION	A1	A2	A3
		5416802-BA	4 MB MEMORY OPTION	A1	A2	A3
D-UA-5416802-0-0	4		UNIT ASSEMBLY	A		
D-UA-5416802-1-0	4		UNIT ASSEMBLY		A	B
B-CS-5416802-0-1	11		CIRCUIT SCHEMATICS	A	A	A
K-PL-5416802-0-DBF	3		PARTS LIST	A	A	B
K-CS-5416802-0-OBX			SCHEMATIC DATA BASE	A	A	A
		5016801-01	ETCHED CIRCUIT BOARD	D1	D2	D2
K-DD-5016801-0-0	1		DRAWING DIRECTORY	A	A	A
NOTES:					A	A
				R		B
				E		
				V		
				R		
				E	1	I
				V	C	N
				I	O	I
				S	T	I
				I	O	T
				O	N	0
				N	O	1
				D	1	0
				A	0	3
				T	/	/
				E	8	8
					6	8
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.				DRN: J. CUNNINGHAM	DATE: 10/7/86	d i g i t a l
				CHK'D: L. HAYWOOD	DATE: 10/7/86	TITLE 2/4 MB MEMORY OPTION
				DES.ENG.: G. LORD	DATE: 10/7/86	SHEET 1 OF 1 EDIT: 6
				RESP.ENG.: G. LORD	DATE: 10/7/86	DOCUMENT NUMBER
						DD FILENAME: 5416802A.DDF
				MFG.ENG.: D. TAYLOR	DATE: 1/20/86	SIZE CODE NUMBER REV K DD 5416802-0-0 B

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

0-0-2081515
DUA 5416802-0-0

SIDE I VIEW



SEE NOTE 1

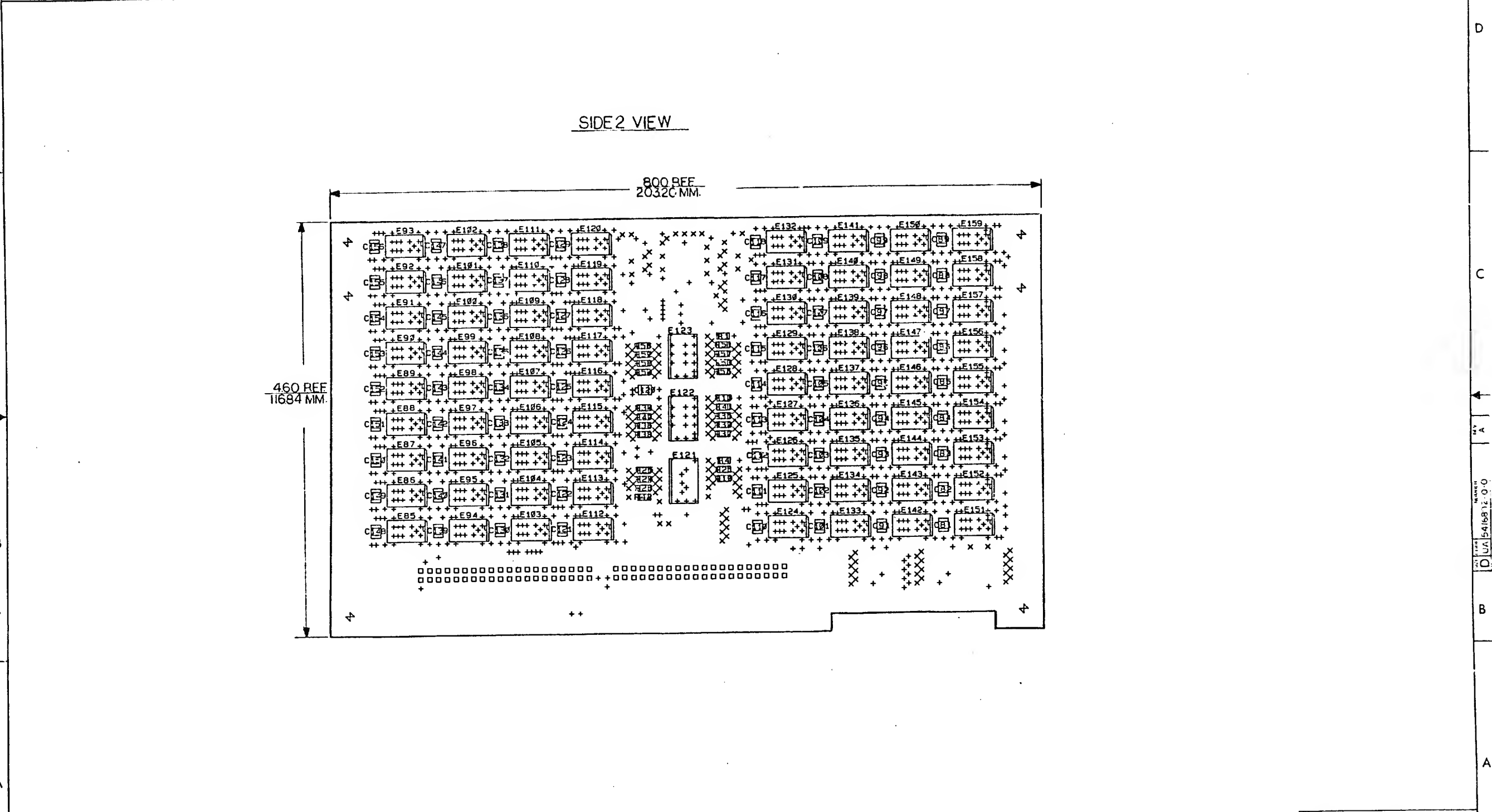
NOTES: R62 IS INSTALLED ONLY ON
3A (4MB) VARIATION

DATE	7-2-86	TITLE	digital
DESIGNED BY	L. HAYWOOD	DATE	7-2-86
DESIGNED BY	J. CUNNINGHAM	DATE	11-25-86
DESIGNED BY	G. Lord	DATE	11-25-86
DESIGNED BY	G. Lord by P.C.	DATE	11-25-86
DESIGNED BY	Donald J. ...	DATE	11-25-86
TOP DOC. NO.	K-00-5416802-0-0	SCALE	2/1
DOCUMENT NUMBER		DUA 5416802-0-0	
SCALE		2/1	

REV	ECO NUMBER	DATE
1	INIT	586

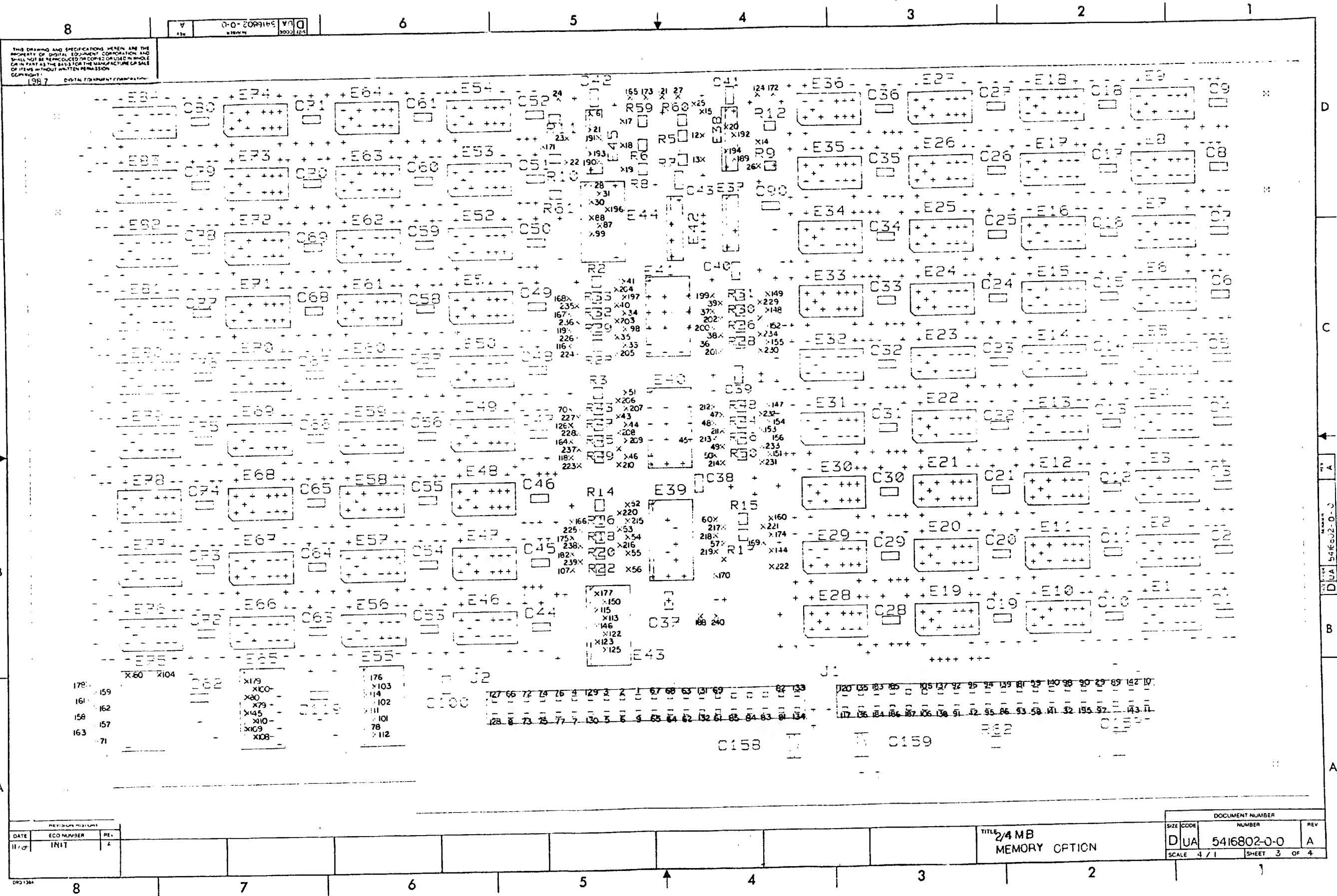
DWG 1514
EN-01263-16-RE VALJRM

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION OF DIGITAL EQUIPMENT CORPORATION.



REVISION HISTORY		
DATE	ECO NUMBER	REV

DOCUMENT NUMBER		
SIZE	CODE	NUMBER
D	UA	5416802-0-0
REV		
A		
TITLE		
2/4 MB MEMORY OPTION		
SCALE		
2	1	1
SHEET		
2	OF	4



REVISION HISTORY			DOCUMENT NUMBER				TITLE		SCALE		SHEET		OF	
DATE	ECO NUMBER	REV.	SIZE	CODE	NUMBER	REV.								
11/7/81	INIT	A	D	UA	5416802-0-0	A	2/4 MB		4 / 1		3		4	
							MEMORY OPTION							

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OF SALE OF ITEMS WITHOUT WRITTEN PERMISSION
COPYRIGHT © 1977 DIGITAL EQUIPMENT CORPORATION

8				6				5				4				3				2				1			

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV				REFERENCE DESIGNATORS
						AF A2	AH A2	AP A2	BF A2	
1	1	D-MD-5016801-0-0	50-16801-01		CIRCUIT DRILL AND ETCH	1	1	1	1	
2	2		10-27958-01		0.22 MFD 50V +/-20% Z5U CE	-	-	-	156	C1-C156
			CONT			83	83	83	-	C1-C80,C90,C100,C119
3	3		10-24455-18		10 MFD 15V +/-10% CHI	3	3	3	3	C157-C159
4	4		12-19065-05		CONN,P+S 40POS(2X20)	2	2	2	2	J1,J2
5	5		13-23825-11		27.0 .25 W 5.0 % CHIP	-	-	-	53	R5-R12,R15-R58,R62
			CONT			30	30	30	-	R5-R12,R15-R18,R20,R22,R26-R33, CONT R43-R50
6	6		13-23828-01		100.0 .25 W 1.0 % CHIP	-	-	-	9	R1-R4,R13,R14,R59-R61
			CONT			6	6	6	-	R2,R3,R14,R59-R61
7	7		19-20441-02		74F245 TRANSCEIVER,BI-DIREC	4	4	4	4	E43,E55,E65,E75
8	8		19-20572-02		74F244 BUFFER/LINE DRIVER,0	-	-	-	6	E39-E41,E121-E123
			CONT			3	3	3	-	E39-E41
9	9		19-21010-03		74F373 OCTAL TRANSPARENT LA	1	1	1	1	E44
10	10		19-21312-02		74F32 OR GATE,QUAD,2-IN	1	1	1	1	E37
11	11		19-21316-02		74F138D DECODER/DEMUX,10F8,S	1	1	1	1	E42
12	12		19-21330-02		74F257 DATA SEL/MUX,QUAD 2T	2	2	2	2	E38,E45
13	13		21-21413-22		41256 RAM 256KX1,DYNAMIC M	-	72	-	-	E1-E36,E46-E54,E56-E64,E66-E74, CONT E76-E84
14	14		21-21414-22		256KX1,DYNAMIC 150NS	-	-	-	144	E1-E36,E46-E54,E56-E64,E66-E74, CONT E76-E120,E124-E159
			CONT			72	-	-	-	E1-E36,E46-E54,E56-E64,E66-E74, CONT E76-E84
15	15		21-22422-22		256KX1 MOS RAM 150NS 1	-	-	72	-	E1-E36,E46-E54,E56-E64,E66-E74, CONT E76-E84

- 1 GEN: 5416802-AA IS THE PRIMARY VARIATION OF THE 2MB MODULE.
2 GEN: 5416802-BA IS THE PRIMARY VARIATION OF THE 4 MB MODULE
3 GEN: 5416802-AH IS A MODULE USING NEC 256K PLCC DRAMS
4 GEN: 5416802-AP IS A MODULE USING MITSUBISHI 256K PLCC DRAMS

REVISION HISTORY			KPL MODULE FORMAT		SECTION A OF B		DRN: J. CUNNINGHAM		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			CHK'D: D. DROZD	DATE: 31-JUL-85	TITLE	PARTS LIST			
---	INITIAL	A	[A]	AF,AH,AP,BF	[M]	DATE: 31-JUL-85		2 / 4 MB MEMORY OPTION				
			[B]	BH,BP	[N]							
			[C]		[P]	DES.ENG: G. LORD						
			[D]		[Q]	DATE: 31-JUL-85						
			[E]		[R]							
			[F]		[S]	RESP.ENG.: G. LORD						
			[H]		[T]	DATE: 27-JAN-86						
			[J]		[V]							
			[K]		[W]	MFG.ENG: D. TAYLOR						
			[L]		[Y]	DATE: 08-AUG-86						
			BASIC PART NUMBER:			ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #
			5416802			D-UA-5416802-2-0		B-DC-5416802-0-0		GH057A.PLS		38

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

*** DOCUMENT CONVERTED TO VAX ***

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV				REFERENCE DESIGNATORS
						AF	AH	AP	BF	
						A2	A2	A2	A2	
5	GEN:	5416802-BH	IS A MODULE USING NEC 256K PLCC DRAMS							
6	GEN:	5416802-BP	IS A MODULE USING MITSUBISHI 256K PLCC DRAMS							
7	GEN:	5416802-AF	IS A MODULE USING HITACHI 256K PLCC DRAMS.							
8	GEN:	5416802-BF	IS A MODULE USING HITACHI 256K DRAMS.							

D	I	G	I	T	A	L	TITLE	2 / 4 MB MEMORY OPTION	SECTION A	OF B	SIZE	CODE	DOCUMENT NUMBER	REV
											K	PL	5416802-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET B1 OF B1

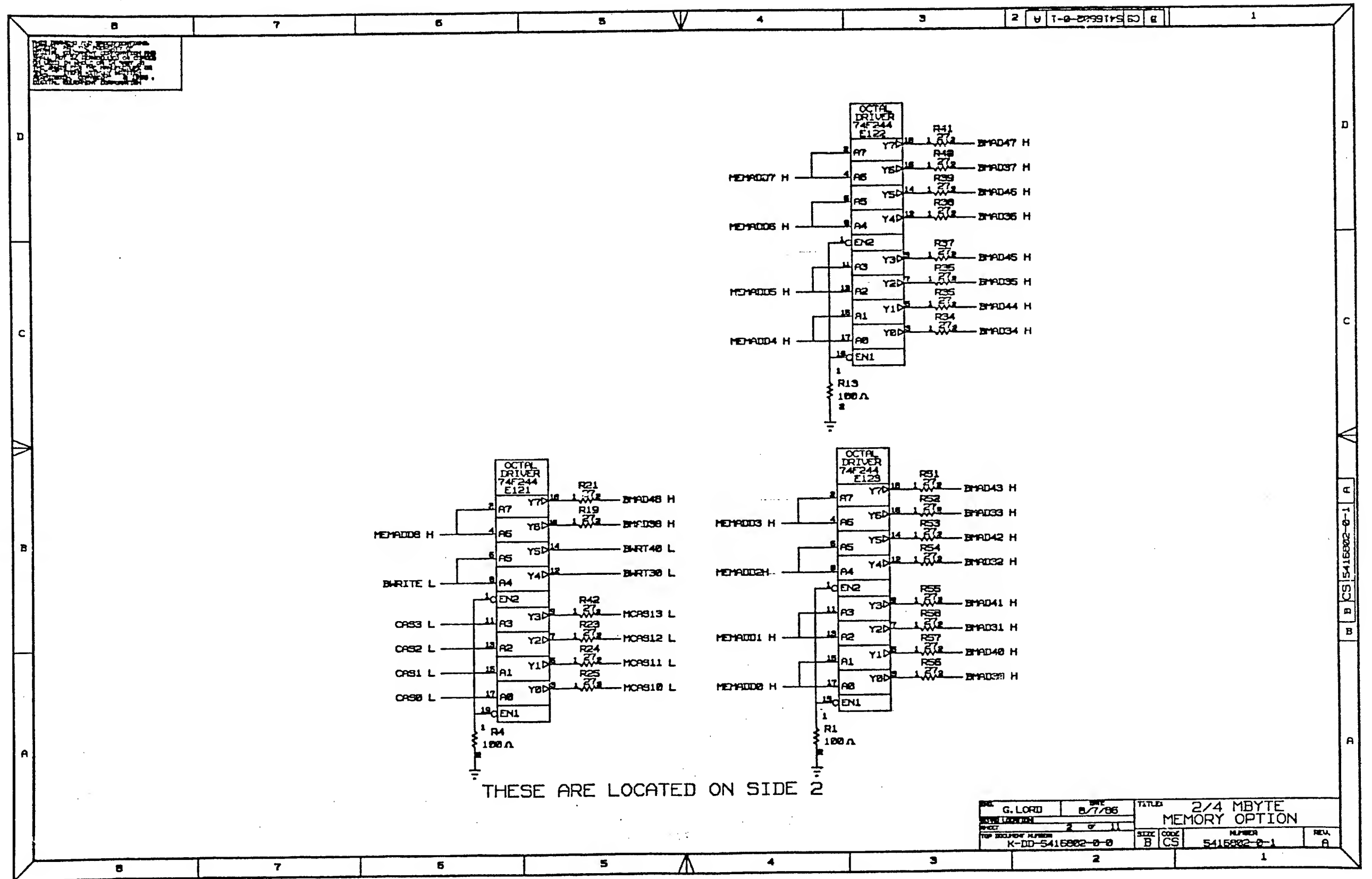
LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV		REFERENCE DESIGNATORS
						BH A2	BP A2	
1	1	D-MD-5016801-0-0	50-16801-01		CIRCUIT DRILL AND ETCH	1	1	
2	2		10-27958-01		0.22 MFD 50V +/-20% Z5U CE	156	156	C1-C156
3	3		10-24455-18		10 MFD 15V +/-10% CHI	3	3	C157-C159
4	4		12-19065-05		CONN,P+S 40POS(2X20)	2	2	J1,J2
5	5		13-23825-11		27.0 .25 W 5.0 % CHIP	53	53	R5-R12,R15-R58,R62
6	6		13-23828-01		100.0 .25 W 1.0 % CHIP	9	9	R1-R4,R13,R14,R59-R61
7	7		19-20441-02		74F245 TRANSCEIVER,BI-DIREC	4	4	E43,E55,E65,E75
8	8		19-20572-02		74F244 BUFFER/LINE DRIVER,0	6	6	E39-E41,E121-E123
9	9		19-21010-03		74F373 OCTAL TRANSPARENT LA	1	1	E44
10	10		19-21312-02		74F32 OR GATE,QUAD,2-IN	1	1	E37
11	11		19-21316-02		74F138D DECODER/DEMUX,10F8,S	1	1	E42
12	12		19-21330-02		74F257 DATA SEL/MUX,QUAD 2T	2	2	E38,E45
13	13		21-21413-22		41256 RAM 256KX1,DYNAMIC M	144	-	E1-E36,E46-E54,E56-E64,E66-E74, CONT E76-E120,E124-E159
14	14		21-21414-22		256KX1,DYNAMIC 150NS	-	-	
15	15		21-22422-22		256KX1 MOS RAM 150NS 1	-	144	E1-E36,E46-E54,E56-E64,E66-E74, CONT E76-E120,E124-E159

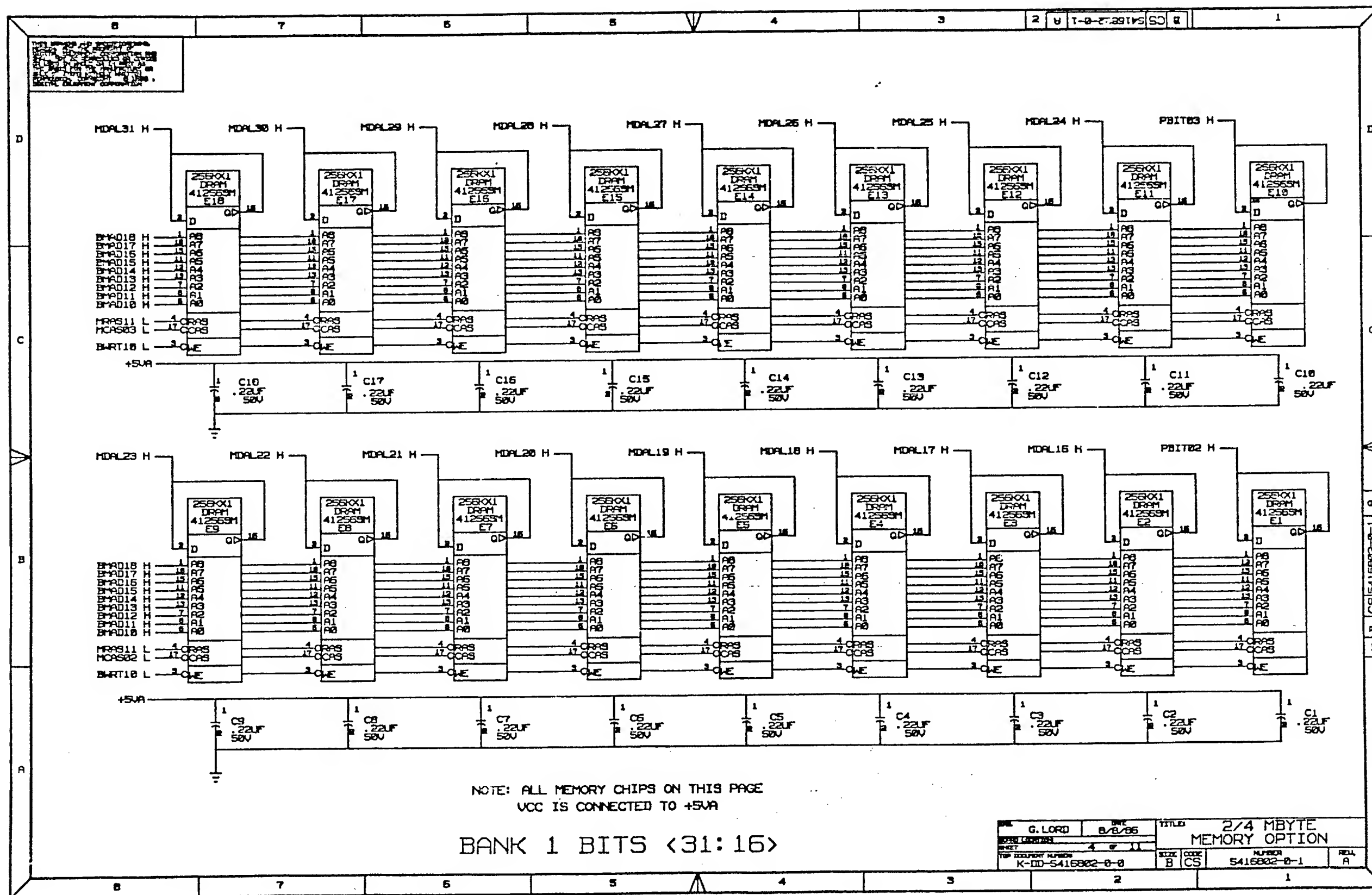
- 1 GEN: 5416802-AA IS THE PRIMARY VARIATION OF THE 2MB MODULE.
2 GEN: 5416802-BA IS THE PRIMARY VARIATION OF THE 4 MB MODULE
3 GEN: 5416802-AH IS A MODULE USING NEC 256K PLCC DRAMS
4 GEN: 5416802-AP IS A MODULE USING MITSUBISHI 256K PLCC DRAMS
5 GEN: 5416802-BH IS A MODULE USING NEC 256K PLCC DRAMS
6 GEN: 5416802-BP IS A MODULE USING MITSUBISHI 256K PLCC DRAMS
7 GEN: 5416802-AF IS A MODULE USING HITACHI 256K PLCC DRAMS.
8 GEN: 5416802-BF IS A MODULE USING HITACHI 256K DRAMS.

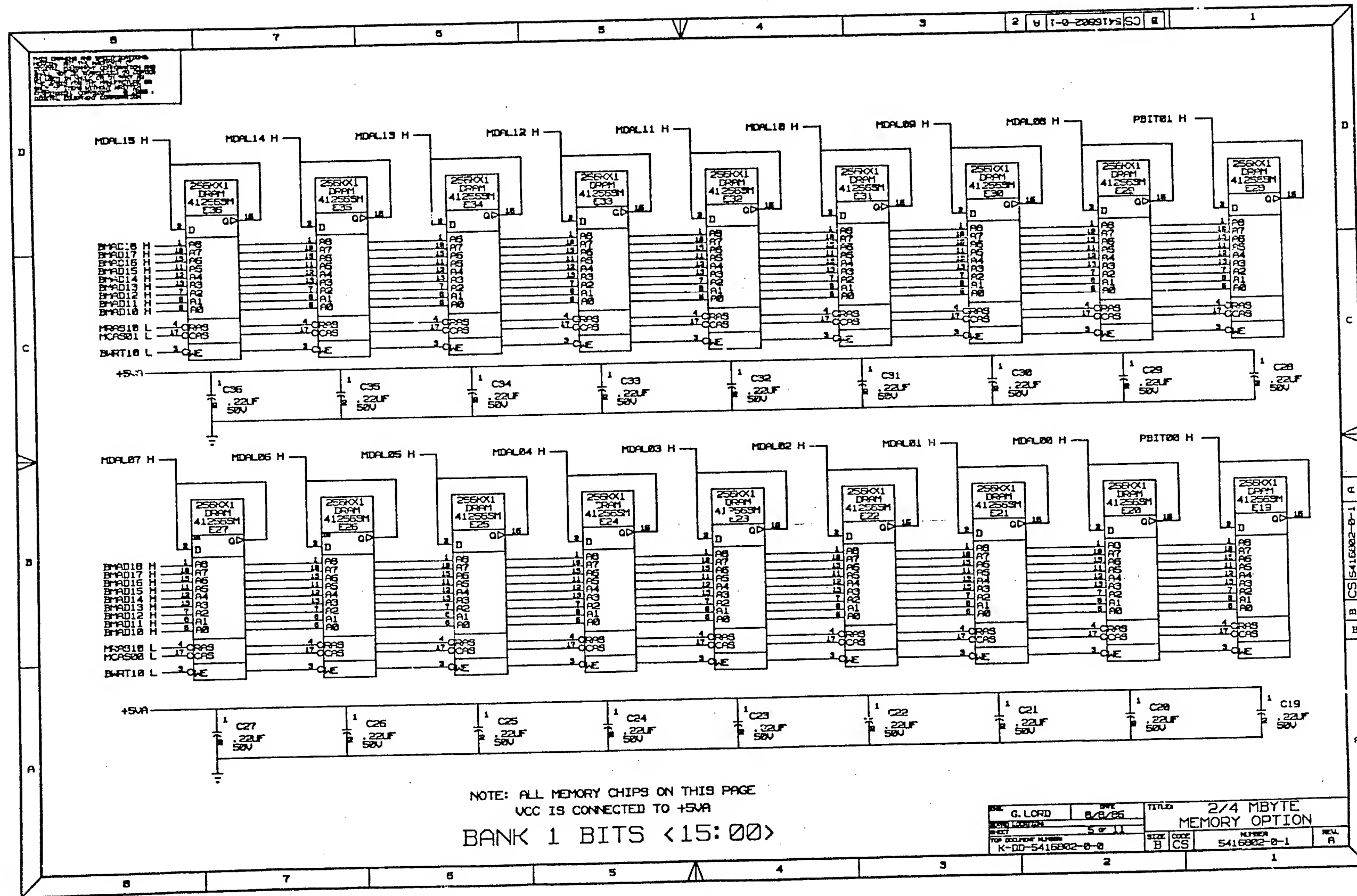
REVISION HISTORY			KPL MODULE FORMAT			SECTION B OF B			DRN: J. CUNNINGHAM			D I G I T A L		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 31-JUL-85			CHK'D: D. DROZD			TITLE PARTS LIST		
---	INITIAL	A	[A]	AF,AH,AP,BF	[M]	DATE: 31-JUL-85			DATE: 31-JUL-85			2 / 4 MB MEMORY OPTION		
			[B]	BH,BP	[N]	DES.ENG: G. LORD			DATE: 31-JUL-85			DOCUMENT NUMBER		
			[C]		[P]	RESP.ENG.: G. LORD			DATE: 27-JAN-86			SIZE!CODE! NUMBER REV		
			[D]		[Q]	MFG.ENG: D. TAYLOR			DATE: 08-AUG-86			K PL 5416802-0-DBP A		
			[E]		[R]	RELEASE DATE: 04-FEB-87			RELEASE STATUS: RELEASED					
			[F]		[S]									
			[H]		[T]									
			[J]		[V]									
			[K]		[W]									
			[L]		[Y]									
			BASIC PART NUMBER: 5416802			ASSEMBLY NUMBER: D-UA-5416802-2-0			TOP DOCUMENT NUMBER: B-DD-5416802-0-0			FILE NAME: GH057A.PLS		
												EDIT # 38		

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

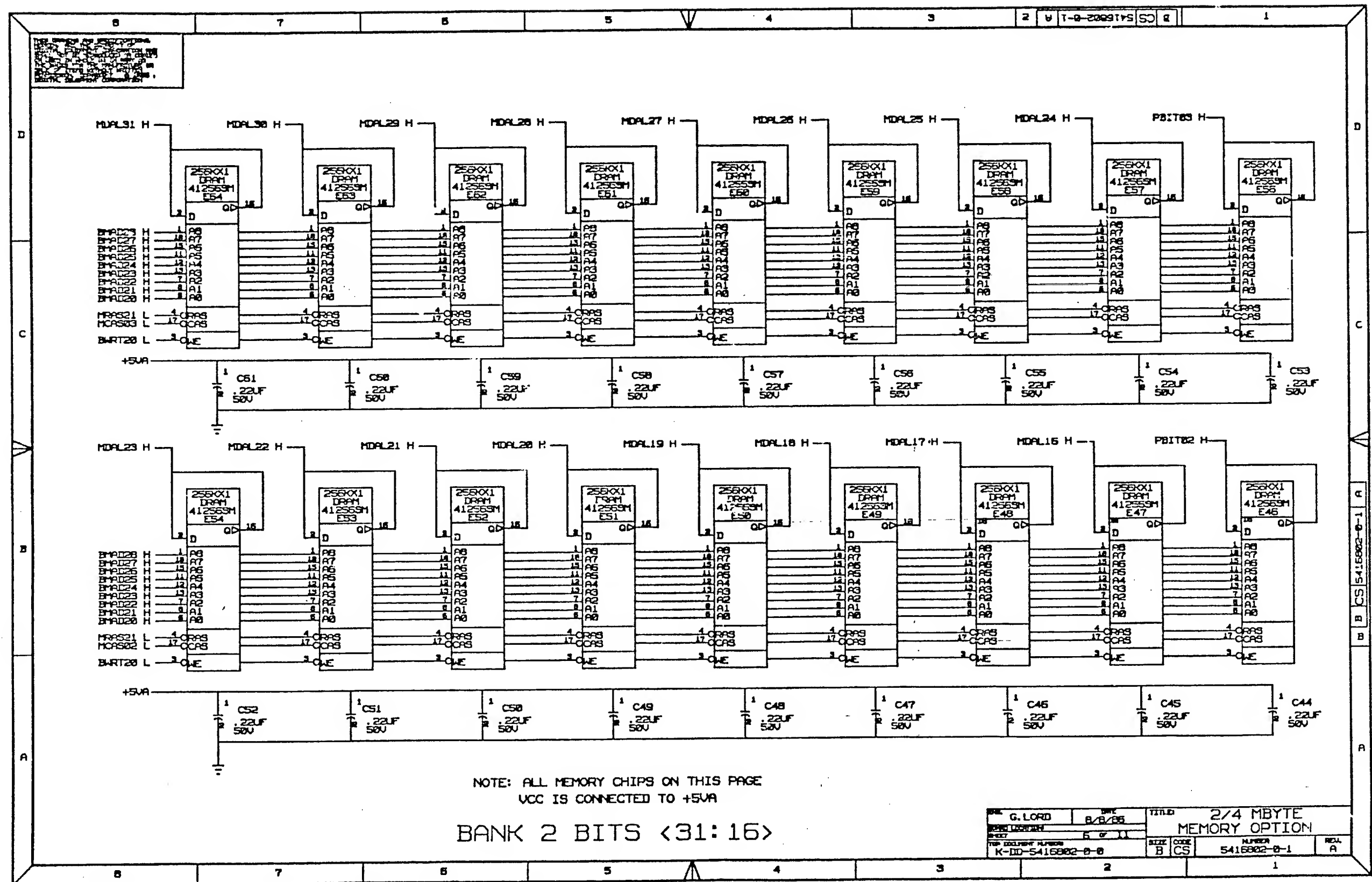
*** DOCUMENT CONVERTED TO VAX ***

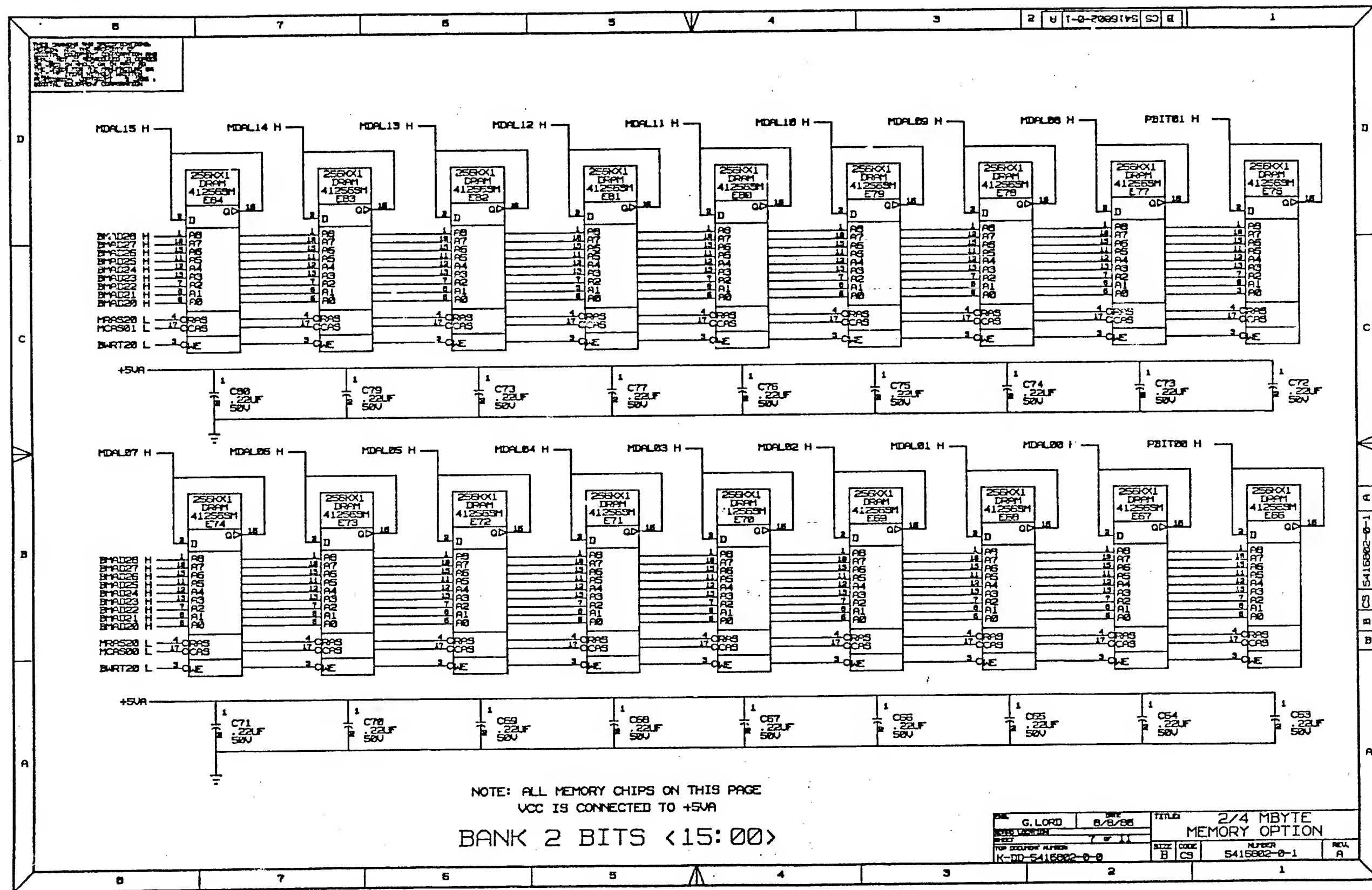


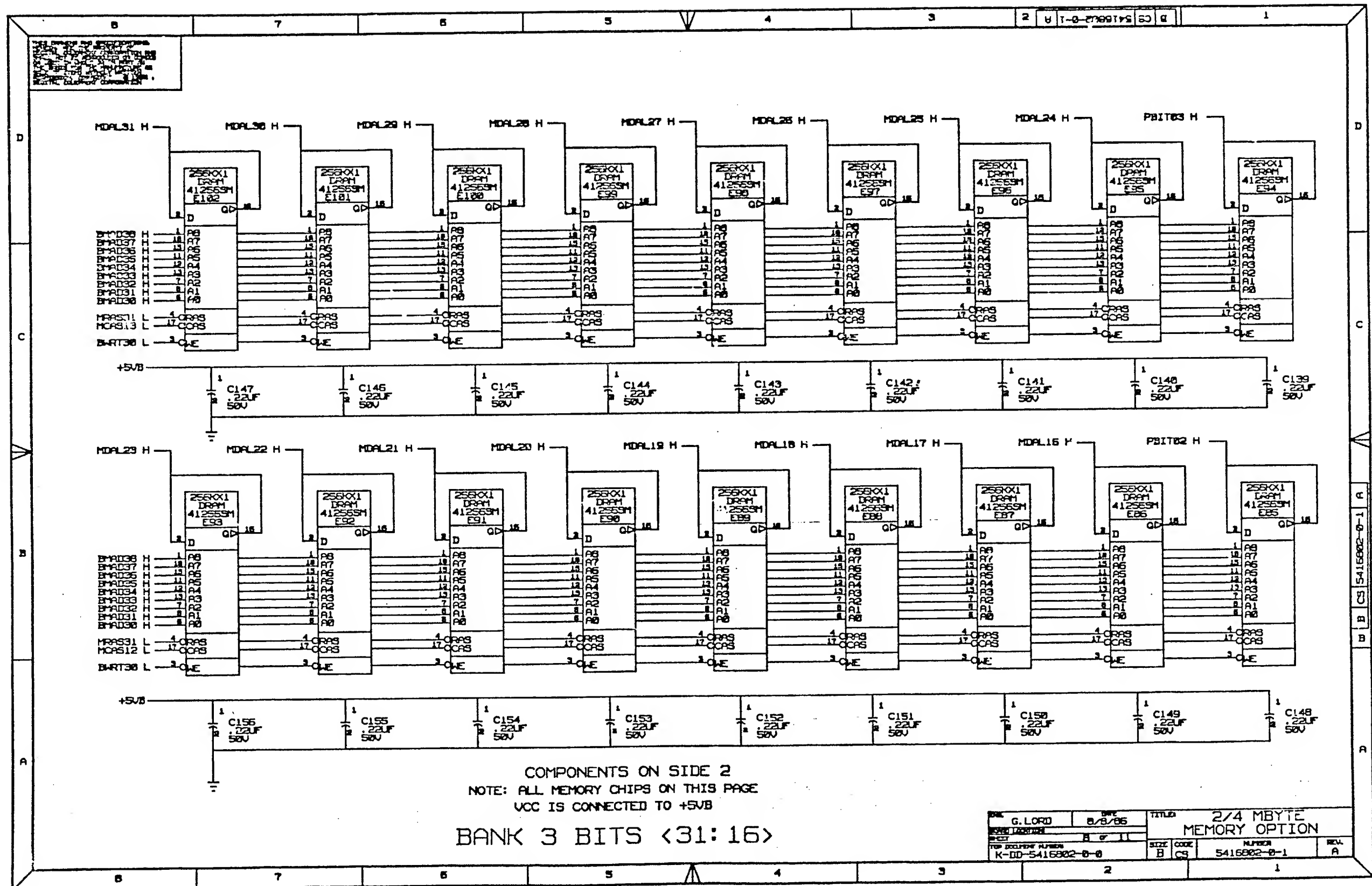


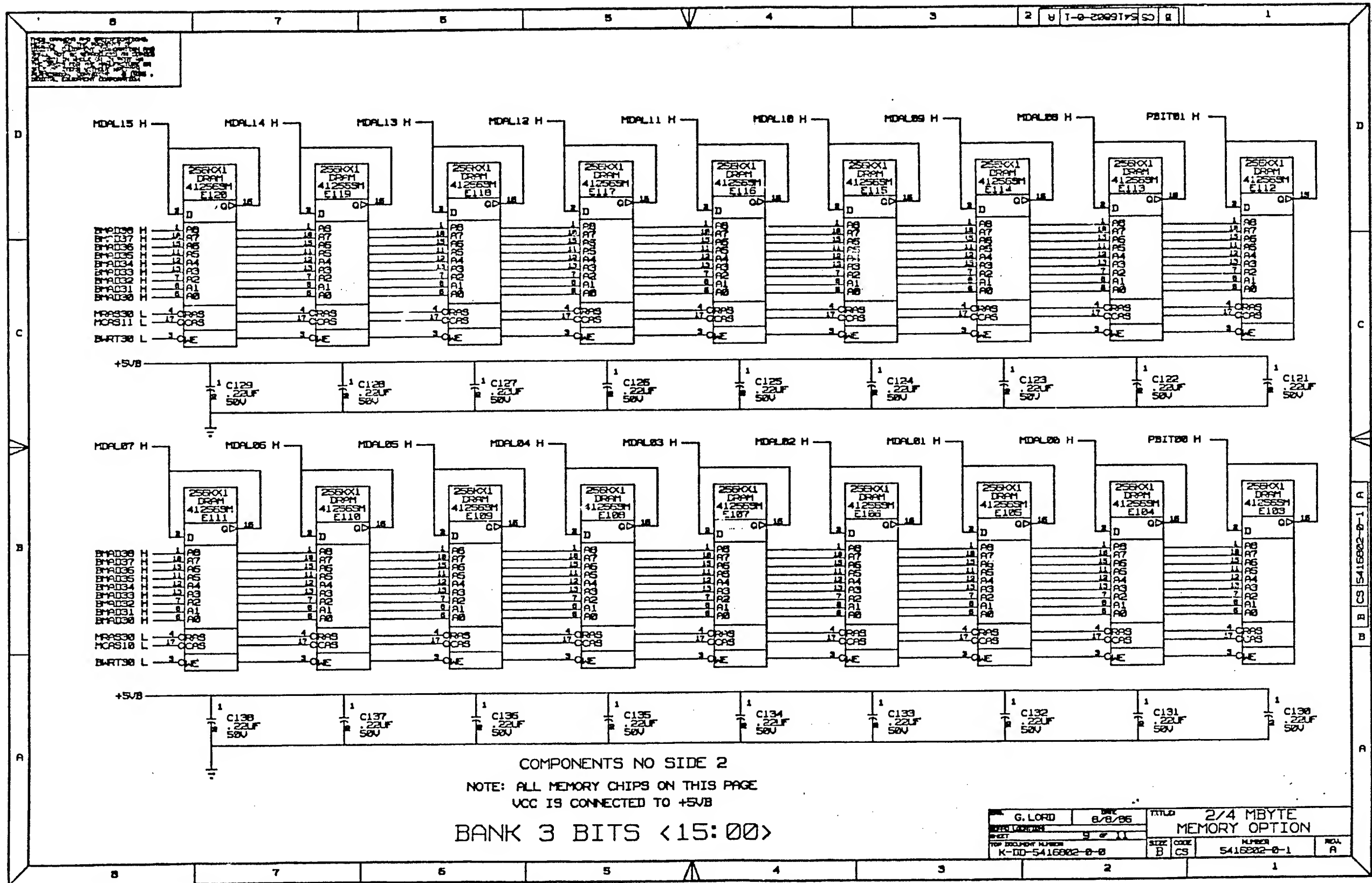


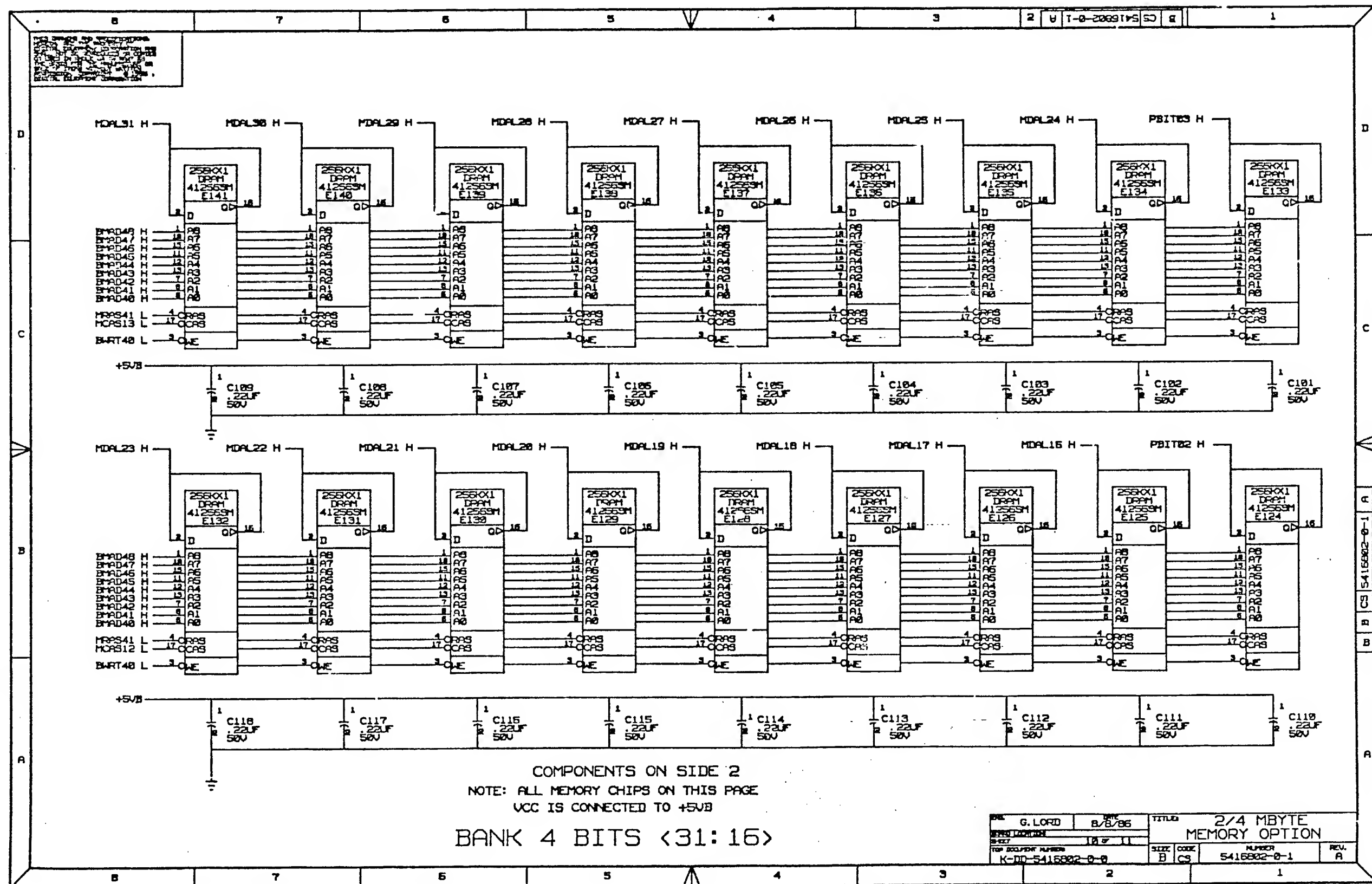
DESIGNED BY	DATE	TITLE
G. LORD	8/8/85	2/4 MBYTE MEMORY OPTION
REVIEWED BY	5/11/85	
FOR DOCUMENT NUMBER	SIZE	CODE
K-DD-5416802-0-0	B	CS
	NUMBER	REV.
	5416802-0-1	A

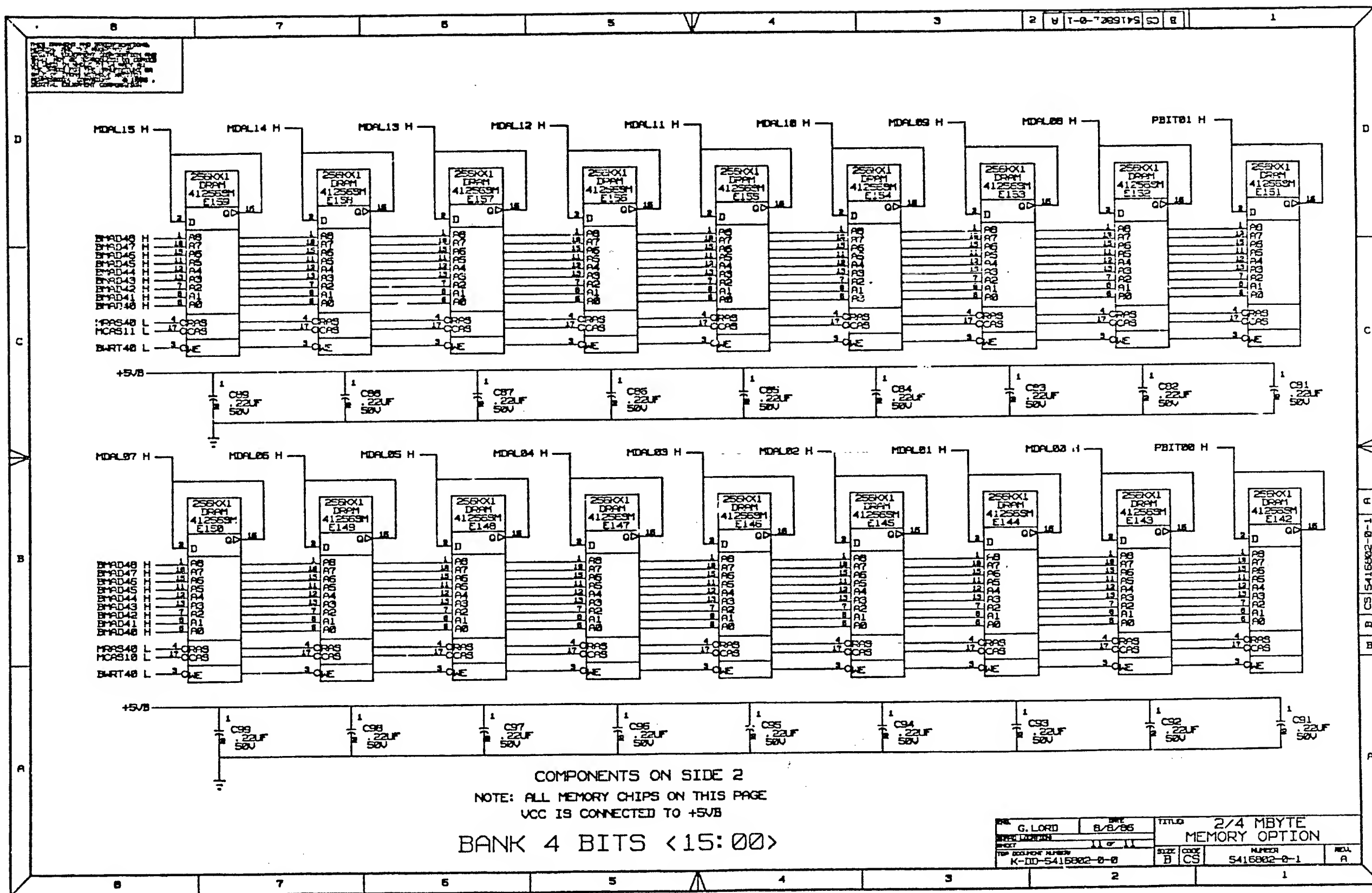












AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

SHEET A1 OF A2

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	01 A1	02 A1	03 A1	04 A1	05 A1	06 A1	07 A1	08 A1	09 A1	10 A1
1	1		LK201-LA		LK201-A WITH USA KEYCAPS,BCC01,N0	1	-	-	-	-	-	-	-	-	-
2	2		LK201-LB		LK201-A WITH FLEMISH KEYCAPS,BCC01	-	1	-	-	-	-	-	-	-	-
3	3		LK201-LC		LK201-A WITH CANADIAN FRENCH KEYCA	-	-	1	-	-	-	-	-	-	-
4	4		LK201-LD		LK201-A W/DANISH KEYCAPS VERSION 1	-	-	-	1	-	-	-	-	-	-
5	5		LK201-LE		LK201-A WITH UK KEYCAPS,BCC01,N0 P	-	-	-	-	1	-	-	-	-	-
6	6		LK201-LF		LK201-A W/FINLAND KEYCAPS VERSION	-	-	-	-	-	1	-	-	-	-
7	7		LK201-LG		LK201-A WITH GERMAN KEYCAPS,BCC01,	-	-	-	-	-	-	1	-	-	-
8	8		LK201-LH		LK201-A W/HOLLAND KEYCAPS VERSION	-	-	-	-	-	-	-	1	-	-
9	9		LK201-LI		LK201-A WITH ITALIAN KEYCAPS,BCC01	-	-	-	-	-	-	-	-	1	-
10	10		LK201-LJ		LK201-A WITH KATAKANA KEYCAPS,BCC0	-	-	-	-	-	-	-	-	-	1
11	11		LK201-LK		LK201-A WITH SWISS-FRENCH KEYCAPS,	-	-	-	-	-	-	-	-	-	-
12	12		LK201-LL		LK201-A WITH SWISS-GERMAN KEYCAPS,	-	-	-	-	-	-	-	-	-	-
13	13		LK201-LM		LK201-A WITH SWEDISH KEYCAPS,BCC01	-	-	-	-	-	-	-	-	-	-
14	14		LK201-LN		LK201-A W/NORWEGIAN KEYCAPS,VERSIO	-	-	-	-	-	-	-	-	-	-
15	15		LK201-LP		LK201-A WITH FRENCH KEYCAPS,BCC01,	-	-	-	-	-	-	-	-	-	-
16	16		LK201-LS		LK201-A WITH SPANISH KEYCAPS,BCC01	-	-	-	-	-	-	-	-	-	-
17	17		LK201-LT		LK201-A WITH HEBREW KEYCAPS,BCC01,	-	-	-	-	-	-	-	-	-	-
18	18		LK201-LV		LK201-A WITH PORTUGESE KEYCAPS,BCC	-	-	-	-	-	-	-	-	-	-
19	19		LK201-MA		LK201-B WITH WPS USA/CANADA KEYCAP	-	-	-	-	-	-	-	-	-	-
20	20		LK201-MB		LK201-B WITH WPS FLEMISH KEYCAPS,B	-	-	-	-	-	-	-	-	-	-
21	21		LK201-MC		LK201-B WITH WPS CANADA-FRENCH KEY	-	-	-	-	-	-	-	-	-	-
22	22		LK201-MD		LK201-B WITH WPS DANISH KEYCAPS,BC	-	-	-	-	-	-	-	-	-	-
23	23		LK201-ME		SEE LK201-MA	-	-	-	-	-	-	-	-	-	-
24	24		LK201-MF		LK201-B WITH WPS FINLAND KEYCAPS,B	-	-	-	-	-	-	-	-	-	-
25	25		LK201-MG		LK201-B WITH WPS GERMAN KEYCAPS,BC	-	-	-	-	-	-	-	-	-	-
26	26		LK201-MH		LK201-B WITH WPS HOLLAND KEYCAPS,B	-	-	-	-	-	-	-	-	-	-
27	27		LK201-MI		LK201-B WITH WPS ITALIAN KEYCAPS,B	-	-	-	-	-	-	-	-	-	-
28	28		LK201-MJ		LK201-B WITH WPS KATAKANA KEYCAPS,	-	-	-	-	-	-	-	-	-	-
29	29		LK201-MK		LK201-B WITH WPS SWISS-FRENCH KEYC	-	-	-	-	-	-	-	-	-	-
30	30		LK201-ML		LK201-B WITH WPS SWISS-GERMAN KEYC	-	-	-	-	-	-	-	-	-	-
31	31		LK201-MM		LK201-B WITH WPS SWEDISH KEYCAPS,B	-	-	-	-	-	-	-	-	-	-
32	32		LK201-MN		LK201-B WITH WPS NORWEGIAN KEYCAPS	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF D	DRN: PAUL GAGNE	D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 03-JUN-86				
---	INITIAL	A	[A]	01,02,03,04,05,06,07,08,09,10		CHK'D: D. HEALY	TITLE PARTS LIST			
			[B]	11,12,13,14,15,16,17,18,19,20		DATE: 25-FEB-87	INTERNATIONAL KEYBOARDS			
			[C]	21,22,23,24,25,26,27,28,29,30		DES.ENG: L. KIZINA				
			[D]	31,32,33,34,35		DATE: 25-FEB-87	DOCUMENT NUMBER			
			[E]				SIZE	CODE	NUMBER	REV
			[F]			RESP.ENG.: G. LORD	K	PL	7023989-0-DBP	A
			[H]			DATE: 25-FEB-87				
			[J]			MFG.ENG: F. OSOWSKI	RELEASE DATE: 25-FEB-87			
						DATE: 25-FEB-87	RELEASE STATUS: RELEASED			
			BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:	FILE NAME:		EDIT #	
			7023989			K-PL-7023989-0-DBP	MLA0344A.PLS		10	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

PARTS LIST

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						01	02	03	04	05	06	07	08	09	10
						A1	A1	A1	A1	A1	A1	A1	A1	A1	A1
33	33		LK201-MP		LK201-B WITH WPS FRENCH KEYCAPS,BC	-	-	-	-	-	-	-	-	-	-
34	34		LK201-MS		LK201-B WITH WPS SPANISH KEYCAPS,B	-	-	-	-	-	-	-	-	-	-
35	35		LK201-MT		LK201-B WITH WPS HEBREW KEYCAPS,BC	-	-	-	-	-	-	-	-	-	-

D	I	G	I	T	A	L	TITLE	SECTION A OF D	SIZE	CODE	DOCUMENT NUMBER	REV
							INTERNATIONAL KEYBOARDS		K	PL	7023989-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET B1 OF B2

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	11 A1	12 A1	13 A1	14 A1	15 A1	16 A1	17 A1	18 A1	19 A1	20 A1
1	1		LK201-LA		LK201-A WITH USA KEYCAPS,BCC01,NO	-	-	-	-	-	-	-	-	-	-
2	2		LK201-LB		LK201-A WITH FLEMISH KEYCAPS,BCC01	-	-	-	-	-	-	-	-	-	-
3	3		LK201-LC		LK201-A WITH CANADIAN FRENCH KEYCA	-	-	-	-	-	-	-	-	-	-
4	4		LK201-LD		LK201-A W/DANISH KEYCAPS VERSION 1	-	-	-	-	-	-	-	-	-	-
5	5		LK201-LE		LK201-A WITH UK KEYCAPS,BCC01,NO P	-	-	-	-	-	-	-	-	-	-
6	6		LK201-LF		LK201-A W/FINLAND KEYCAPS VERSION	-	-	-	-	-	-	-	-	-	-
7	7		LK201-LG		LK201-A WITH GERMAN KEYCAPS,BCC01,	-	-	-	-	-	-	-	-	-	-
8	8		LK201-LH		LK201-A W/HOLLAND KEYCAPS VERSION	-	-	-	-	-	-	-	-	-	-
9	9		LK201-LI		LK201-A WITH ITALIAN KEYCAPS,BCC01	-	-	-	-	-	-	-	-	-	-
10	10		LK201-LJ		LK201-A WITH KATAKANA KEYCAPS,BCCO	-	-	-	-	-	-	-	-	-	-
11	11		LK201-LK		LK201-A WITH SWISS-FRENCH KEYCAPS,	1	-	-	-	-	-	-	-	-	-
12	12		LK201-LL		LK201-A WITH SWISS-GERMAN KEYCAPS,	-	1	-	-	-	-	-	-	-	-
13	13		LK201-LM		LK201-A WITH SWEDISH KEYCAPS,BCC01	-	-	1	-	-	-	-	-	-	-
14	14		LK201-LN		LK201-A W/NORWEGIAN KEYCAPS,VERSIO	-	-	-	1	-	-	-	-	-	-
15	15		LK201-LP		LK201-A WITH FRENCH KEYCAPS,BCC01,	-	-	-	-	1	-	-	-	-	-
16	16		LK201-LS		LK201-A WITH SPANISH KEYCAPS,BCC01	-	-	-	-	-	1	-	-	-	-
17	17		LK201-LT		LK201-A WITH HEBREW KEYCAPS,BCC01,	-	-	-	-	-	-	1	-	-	-
18	18		LK201-LV		LK201-A WITH PORTUGESE KEYCAPS,BCC	-	-	-	-	-	-	-	1	-	-
19	19		LK201-MA		LK201-B WITH WPS USA/CANADA KEYCAP	-	-	-	-	-	-	-	-	1	-
20	20		LK201-MB		LK201-B WITH WPS FLEMISH KEYCAPS,B	-	-	-	-	-	-	-	-	-	1
21	21		LK201-MC		LK201-B WITH WPS CANADA-FRENCH KEY	-	-	-	-	-	-	-	-	-	-
22	22		LK201-MD		LK201-B WITH WPS DANISH KEYCAPS,BC	-	-	-	-	-	-	-	-	-	-
23	23		LK201-ME		SEE LK201-MA	-	-	-	-	-	-	-	-	-	-
24	24		LK201-MF		LK201-B WITH WPS FINLAND KEYCAPS,B	-	-	-	-	-	-	-	-	-	-
25	25		LK201-MG		LK201-B WITH WPS GERMAN KEYCAPS,BC	-	-	-	-	-	-	-	-	-	-
26	26		LK201-MH		LK201-B WITH WPS HOLLAND KEYCAPS,B	-	-	-	-	-	-	-	-	-	-
27	27		LK201-MI		LK201-B WITH WPS ITALIAN KEYCAPS,B	-	-	-	-	-	-	-	-	-	-
28	28		LK201-MJ		LK201-B WITH WPS KATAKANA KEYCAPS,	-	-	-	-	-	-	-	-	-	-
29	29		LK201-MK		LK201-B WITH WPS SWISS-FRENCH KEYC	-	-	-	-	-	-	-	-	-	-
30	30		LK201-ML		LK201-B WITH WPS SWISS-GERMAN KEYC	-	-	-	-	-	-	-	-	-	-
31	31		LK201-MM		LK201-B WITH WPS SWEDISH KEYCAPS,B	-	-	-	-	-	-	-	-	-	-
32	32		LK201-MN		LK201-B WITH WPS NORWEGIAN KEYCAPS	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION B OF D		DRN: PAUL GAGNE		DIGITAL			
							DATE: 03-JUN-86					
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			CHK'D: D. HEALY			TITLE PARTS LIST			
---	INITIAL	A	(A) 01,02,03,04,05,06,07,08,09,10			DATE: 25-FEB-87			INTERNATIONAL KEYBOARDS			
			(B) 11,12,13,14,15,16,17,18,19,20									
			(C) 21,22,23,24,25,26,27,28,29,30			DES.ENG: L. KIZINA						
			(D) 31,32,33,34,35			DATE: 25-FEB-87						
			(E)						DOCUMENT NUMBER			
			(F)			RESP.ENG.: G. LORD			SIZE CODE NUMBER REV			
			(H)			DATE: 25-FEB-87			K PL 7023989-0-DBP A			
			(J)									
						MFG.ENG: F. OSOWSKI			RELEASE DATE: 25-FEB-87			
						DATE: 25-FEB-87			RELEASE STATUS: RELEASED			

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET B2 OF B2

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	11 A1	12 A1	13 A1	14 A1	15 A1	16 A1	17 A1	18 A1	19 A1	20 A1
						QUANTITY PER VARIATION/REVISION									
33	33		LK201-MP		LK201-B WITH WPS FRENCH KEYCAPS, BC	-	-	-	-	-	-	-	-	-	-
34	34		LK201-MS		LK201-B WITH WPS SPANISH KEYCAPS, B	-	-	-	-	-	-	-	-	-	-
35	35		LK201-MT		LK201-B WITH WPS HEBREW KEYCAPS, BC	-	-	-	-	-	-	-	-	-	-

D	I	G	I	T	A	L	TITLE	SECTION B	OF D	SIZE	CODE	DOCUMENT NUMBER	REV
							INTERNATIONAL KEYBOARDS			K	PL	7023989-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET C1 OF C2

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	21 A1	22 A1	QUANTITY PER VARIATION/REVISION										29 A1	30 A1
								23 A1	24 A1	25 A1	26 A1	27 A1	28 A1						
1	1		LK201-LA		LK201-A WITH USA KEYCAPS,BCC01,NO	-	-	-	-	-	-	-	-	-	-				
2	2		LK201-LB		LK201-A WITH FLEMISH KEYCAPS,BCC01	-	-	-	-	-	-	-	-	-	-				
3	3		LK201-LC		LK201-A WITH CANADIAN FRENCH KEYCA	-	-	-	-	-	-	-	-	-	-				
4	4		LK201-LD		LK201-A W/DANISH KEYCAPS VERSION 1	-	-	-	-	-	-	-	-	-	-				
5	5		LK201-LE		LK201-A WITH UK KEYCAPS,BCC01,NO P	-	-	-	-	-	-	-	-	-	-				
6	6		LK201-LF		LK201-A W/FINLAND KEYCAPS VERSION	-	-	-	-	-	-	-	-	-	-				
7	7		LK201-LG		LK201-A WITH GERMAN KEYCAPS,BCC01,	-	-	-	-	-	-	-	-	-	-				
8	8		LK201-LH		LK201-A W/HOLLAND KEYCAPS VERSION	-	-	-	-	-	-	-	-	-	-				
9	9		LK201-LI		LK201-A WITH ITALIAN KEYCAPS,BCC01	-	-	-	-	-	-	-	-	-	-				
10	10		LK201-LJ		LK201-A WITH KATAKANA KEYCAPS,BCC0	-	-	-	-	-	-	-	-	-	-				
11	11		LK201-LK		LK201-A WITH SWISS-FRENCH KEYCAPS,	-	-	-	-	-	-	-	-	-	-				
12	12		LK201-LL		LK201-A WITH SWISS-GERMAN KEYCAPS,	-	-	-	-	-	-	-	-	-	-				
13	13		LK201-LM		LK201-A WITH SWEDISH KEYCAPS,BCC01	-	-	-	-	-	-	-	-	-	-				
14	14		LK201-LN		LK201-A W/NORWEGIAN KEYCAPS,VERSIO	-	-	-	-	-	-	-	-	-	-				
15	15		LK201-LP		LK201-A WITH FRENCH KEYCAPS,BCC01,	-	-	-	-	-	-	-	-	-	-				
16	16		LK201-LS		LK201-A WITH SPANISH KEYCAPS,BCC01	-	-	-	-	-	-	-	-	-	-				
17	17		LK201-LT		LK201-A WITH HEBREW KEYCAPS,BCC01,	-	-	-	-	-	-	-	-	-	-				
18	18		LK201-LV		LK201-A WITH PORTUGESE KEYCAPS,BCC	-	-	-	-	-	-	-	-	-	-				
19	19		LK201-MA		LK201-B WITH WPS USA/CANADA KEYCAP	-	-	-	-	-	-	-	-	-	-				
20	20		LK201-MB		LK201-B WITH WPS FLEMISH KEYCAPS,B	-	-	-	-	-	-	-	-	-	-				
21	21		LK201-MC		LK201-B WITH WPS CANADA-FRENCH KEY	1	-	-	-	-	-	-	-	-	-				
22	22		LK201-MD		LK201-B WITH WPS DANISH KEYCAPS,BC	-	1	-	-	-	-	-	-	-	-				
23	23		LK201-ME		SEE LK201-MA	-	-	1	-	-	-	-	-	-	-				
24	24		LK201-MF		LK201-B WITH WPS FINLAND KEYCAPS,B	-	-	-	1	-	-	-	-	-	-				
25	25		LK201-MG		LK201-B WITH WPS GERMAN KEYCAPS,BC	-	-	-	-	1	-	-	-	-	-				
26	26		LK201-MH		LK201-B WITH WPS HOLLAND KEYCAPS,B	-	-	-	-	-	1	-	-	-	-				
27	27		LK201-MI		LK201-B WITH WPS ITALIAN KEYCAPS,B	-	-	-	-	-	-	1	-	-	-				
28	28		LK201-MJ		LK201-B WITH WPS KATAKANA KEYCAPS,	-	-	-	-	-	-	-	1	-	-				
29	29		LK201-MK		LK201-B WITH WPS SWISS-FRENCH KEYC	-	-	-	-	-	-	-	-	1	-				
30	30		LK201-ML		LK201-B WITH WPS SWISS-GERMAN KEYC	-	-	-	-	-	-	-	-	-	1				
31	31		LK201-MM		LK201-B WITH WPS SWEDISH KEYCAPS,B	-	-	-	-	-	-	-	-	-	-				
32	32		LK201-MN		LK201-B WITH WPS NORWEGIAN KEYCAPS	-	-	-	-	-	-	-	-	-	-				

REVISION HISTORY			KPL MATRIX FORMAT		SECTION C OF D		DRN: PAUL GAGNE		D I G I T A L			
							DATE: 03-JUN-86					
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX				CHK'D: D. HEALY		TITLE PARTS LIST			
---	INITIAL	A	[A] 01,02,03,04,05,06,07,08,09,10				DATE: 25-FEB-87		INTERNATIONAL KEYBOARDS			
			[B] 11,12,13,14,15,16,17,18,19,20									
			[C] 21,22,23,24,25,26,27,28,29,30				DES.ENG: L. KIZINA					
			[D] 31,32,33,34,35				DATE: 25-FEB-87		DOCUMENT NUMBER			
			[E]						SIZE	CODE	NUMBER	REV
			[F]				RESP.ENG.: G. LORD		K	PL	7023989-0-DBP	A
			[H]				DATE: 25-FEB-87					
			[J]						RELEASE DATE: 25-FEB-87			
							MFG.ENG: F. OSOWSKI		RELEASE STATUS: RELEASED			
							DATE: 25-FEB-87					
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
			7023989				K-PL-7023989-0-DBP		MLA0344A.PLS		10	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET C2 OF C2

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						21 A1	22 A1	23 A1	24 A1	25 A1	26 A1	27 A1	28 A1	29 A1	30 A1
33	33		LK201-MP		LK201-B WITH WPS FRENCH KEYCAPS,BC	-	-	-	-	-	-	-	-	-	-
34	34		LK201-MS		LK201-B WITH WPS SPANISH KEYCAPS,B	-	-	-	-	-	-	-	-	-	-
35	35		LK201-MT		LK201-B WITH WPS HEBREW KEYCAPS,BC	-	-	-	-	-	-	-	-	-	-

D	I	G	I	T	A	L	TITLE	SECTION C	OF D	SIZE	CODE	DOCUMENT NUMBER	REV
							INTERNATIONAL KEYBOARDS			K	PL	7023989-0-DBP	A

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION				
						31 A1	32 A1	33 A1	34 A1	35 A1
1	1		LK201-LA		LK201-A WITH USA KEYCAPS,BCC01,N0	-	-	-	-	-
2	2		LK201-LB		LK201-A WITH FLEMISH KEYCAPS,BCC01	-	-	-	-	-
3	3		LK201-LC		LK201-A WITH CANADIAN FRENCH KEYCA	-	-	-	-	-
4	4		LK201-LD		LK201-A W/DANISH KEYCAPS VERSION 1	-	-	-	-	-
5	5		LK201-LE		LK201-A WITH UK KEYCAPS,BCC01,N0 P	-	-	-	-	-
6	6		LK201-LF		LK201-A W/FINLAND KEYCAPS VERSION	-	-	-	-	-
7	7		LK201-LG		LK201-A WITH GERMAN KEYCAPS,BCC01,	-	-	-	-	-
8	8		LK201-LH		LK201-A W/HOLLAND KEYCAPS VERSION	-	-	-	-	-
9	9		LK201-LI		LK201-A WITH ITALIAN KEYCAPS,BCC01	-	-	-	-	-
10	10		LK201-LJ		LK201-A WITH KATAKANA KEYCAPS,BCC0	-	-	-	-	-
11	11		LK201-LK		LK201-A WITH SWISS-FRENCH KEYCAPS,	-	-	-	-	-
12	12		LK201-LL		LK201-A WITH SWISS-GERMAN KEYCAPS,	-	-	-	-	-
13	13		LK201-LM		LK201-A WITH SWEDISH KEYCAPS,BCC01	-	-	-	-	-
14	14		LK201-LN		LK201-A W/NORWEGIAN KEYCAPS,VERSIO	-	-	-	-	-
15	15		LK201-LP		LK201-A WITH FRENCH KEYCAPS,BCC01,	-	-	-	-	-
16	16		LK201-LS		LK201-A WITH SPANISH KEYCAPS,BCC01	-	-	-	-	-
17	17		LK201-LT		LK201-A WITH HEBREW KEYCAPS,BCC01,	-	-	-	-	-
18	18		LK201-LV		LK201-A WITH PORTUGESE KEYCAPS,BCC	-	-	-	-	-
19	19		LK201-MA		LK201-B WITH WPS USA/CANADA KEYCAP	-	-	-	-	-
20	20		LK201-MB		LK201-B WITH WPS FLEMISH KEYCAPS,B	-	-	-	-	-
21	21		LK201-MC		LK201-B WITH WPS CANADA-FRENCH KEY	-	-	-	-	-
22	22		LK201-MD		LK201-B WITH WPS DANISH KEYCAPS,BC	-	-	-	-	-
23	23		LK201-ME		SEE LK201-MA	-	-	-	-	-
24	24		LK201-MF		LK201-B WITH WPS FINLAND KEYCAPS,B	-	-	-	-	-
25	25		LK201-MG		LK201-B WITH WPS GERMAN KEYCAPS,BC	-	-	-	-	-
26	26		LK201-MH		LK201-B WITH WPS HOLLAND KEYCAPS,B	-	-	-	-	-
27	27		LK201-MI		LK201-B WITH WPS ITALIAN KEYCAPS,B	-	-	-	-	-
28	28		LK201-MJ		LK201-B WITH WPS KATAKANA KEYCAPS,	-	-	-	-	-
29	29		LK201-MK		LK201-B WITH WPS SWISS-FRENCH KEYC	-	-	-	-	-
30	30		LK201-ML		LK201-B WITH WPS SWISS-GERMAN KEYC	-	-	-	-	-
31	31		LK201-MM		LK201-B WITH WPS SWEDISH KEYCAPS,B	1	-	-	-	-
32	32		LK201-MN		LK201-B WITH WPS NORWEGIAN KEYCAPS	-	1	-	-	-

REVISION HISTORY		KPL MATRIX FORMAT		SECTION D OF D	DRN: PAUL GAGNE	D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 03-JUN-86				
---	INITIAL	A	[A] 01,02,03,04,05,06,07,08,09,10		CHK'D: D. HEALY	TITLE PARTS LIST			
			[B] 11,12,13,14,15,16,17,18,19,20		DATE: 25-FEB-87	INTERNATIONAL KEYBOARDS			
			[C] 21,22,23,24,25,26,27,28,29,30		DES.ENG: L. KIZINA				
			[D] 31,32,33,34,35		DATE: 25-FEB-87	DOCUMENT NUMBER			
			[E]			SIZE	CODE	NUMBER	REV
			[F]		RESP.ENG.: G. LORD	K	PL	7023989-0-DBP	A
			[H]		DATE: 25-FEB-87				
			[J]		MFG.ENG: F. OSOWSKI	RELEASE DATE: 25-FEB-87			
					DATE: 25-FEB-87	RELEASE STATUS: RELEASED			
BASIC PART NUMBER:			ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #
7023989					K-PL-7023989-0-DBP		MLA0344A.PLS		10

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION				
						31 A1	32 A1	33 A1	34 A1	35 A1
33	33		LK201-MP		LK201-B WITH WPS FRENCH KEYCAPS,BC	-	-	1	-	-
34	34		LK201-MS		LK201-B WITH WPS SPANISH KEYCAPS,B	-	-	-	1	-
35	35		LK201-MT		LK201-B WITH WPS HEBREW KEYCAPS,BC	-	-	-	-	1

* THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. © 1987

B-TC-VS410-0-DBU	UNIT ASSEMBLY VS410 (TC)
E-UA-VS410-0-DBU	UNIT ASSEMBLY VS410
K-PL-VS410-0-DBP	UNIT ASSEMBLY VS410 (PL)
B-DD-VS410-0-DBU	UNIT ASSEMBLY VS410 (DD ONLY)
B-DD-5417163-0-0	LOADS BOARD (DD ONLY)
O-UA-5417163-0-0	LOADS BOARD
K-PL-5417163-0-DBP	LOADS BOARD (PL)
K-CS-5417163-0-1	LOADS BOARD
B-DD-5416798-0-0	MICROVAX 2000 SYSTEM BOARD (DD ONLY)
D-UA-5416798-0-0	MICROVAX 2000 SYSTEM BOARD
K-PL-5416798-0-DBP	MICROVAX 2000 SYSTEM BOARD (PL)
K-CS-5416798-0-1	MICROVAX 2000 SYSTEM BOARD
B-DD-5416888-0-0	VS40X COLOR OPTION (DD ONLY)
D-UA-5416888-0-0	VS40X COLOR OPTION
K-PL-5416888-0-DBP	VS40X COLOR OPTION (PL)
K-CS-5416888-0-1	VS40X COLOR OPTION
B-DD-5416804-0-0	NETWORK INTERFACE BOARD (DD ONLY)
O-UA-5416804-0-0	NETWORK INTERFACE BOARD
K-PL-5416804-0-DBP	NETWORK INTERFACE BOARD (PL)
K-CS-5416804-0-1	NETWORK INTERFACE BOARD
A-PS-1701107-0-0	CABLE ASSEMBLY, 60 COND
A-PS-1700606-0-0	POWER CORD, 125V
A-PS-1700568-0-0	WIRE HARN. ASSEMBLY, 10 COND
A-PS-1701058-0-0	CABLE ASSEMBLY, 12 COND
A-PS-1700303-0-0	CABLE ASSEMBLY, 40 COND, FLAT
A-PS-1700289-0-0	CABLE ASSEMBLY, 25 COND.
A-PS-1700313-0-0	CABLE ASSEMBLY, 6 COND, MOLDED, SHIELDED
A-PS-1700811-0-0	CABLE ASSEMBLY, 6 COND, OVAL
K-PL-7023990-0-DBP	INTERNATIONAL POWER CORDS
MP-02389-01	H7B48-B POWER SUPPLY

VS410-AA
VS410-A3
VS410-GA
VS410-G3

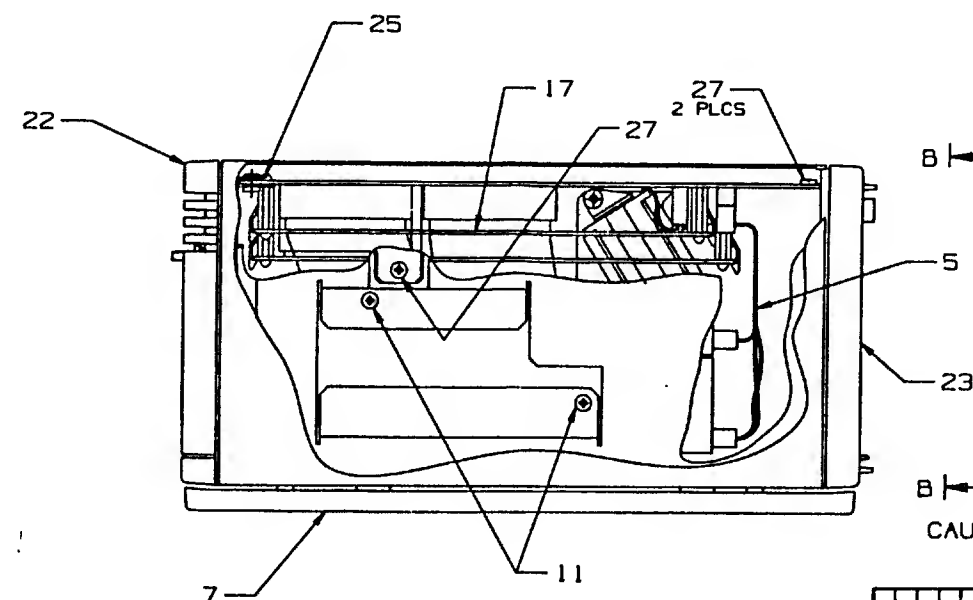
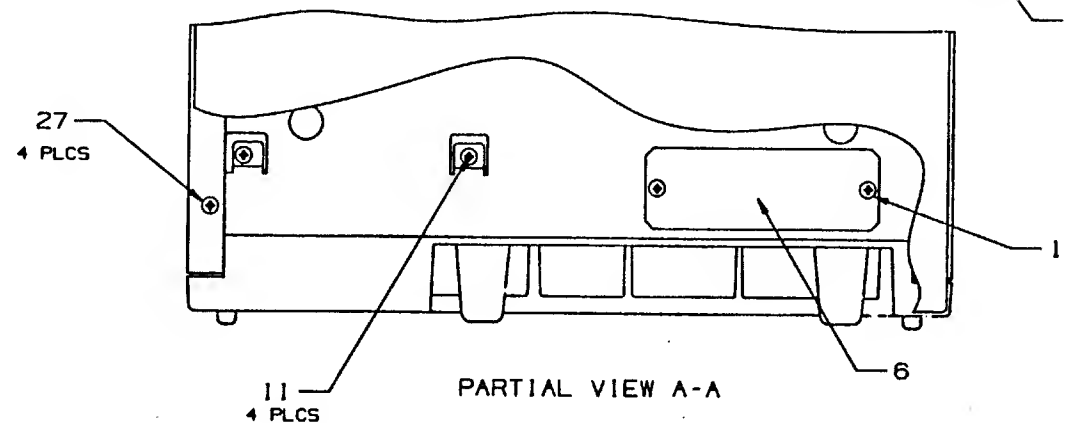
PRINT SET PART
NUMBER MP-02414-01
REV A1

B	TC	VS410-O-DBU	REV: A
---	----	-------------	--------




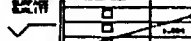









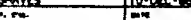

MLOI

REV.	CHANGE NO.	REV.
C	INITIAL	D
	VS-10-16001	
	JAN 21 1967	
JOE BITTO		

NOTES:
1. WORKMANSHIP TO BE PER DEC STD. 187.



CAUTION: OFF SHEETS PARTS LIST EXISTS.
REFER TO K-PL-VS410-0-D8P REV D
(MLA0395)

DESCRIPTION		DRAWING NO.		PART NO.		REV.	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 1141)							
 FIRST ANGLE PROJECTION	 SURFACE	 WELDING	DIMENSION FRAME IN INCHES 				
	 CHECKED	 WELDING					
QUANTITY & VARIATION	100 ± 0.1 1000 ± 0.005	 CHECKED	 WELDING	1.000 1.000 1.000	1.000 1.000 1.000	1.000 1.000 1.000	1.000 1.000 1.000
 FIRST ANGLE PROJECTION	DATE 10-DEC-65	TITLE UNIT ASSEMBLY VS410					
DO NOT SCALE DRAWING	DATE 01-DEC-66	UNIT ASSEMBLY VS410					
REMOVE BLURBS AND BREAK SHARP CORNERS	DATE 10-DEC-66	UNIT ASSEMBLY VS410					
100 TOTAL	DATE 10-DEC-66	UNIT ASSEMBLY VS410					
100 TOTAL	DATE 10-DEC-66	UNIT ASSEMBLY VS410					

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	A3 A1	AA A1	G3 A2	GA A2
1	1		H7B4B-BA		VS400 PWR SUPPLY,120V 104 WATT,+5.	-	1	-	1
2	2		H7B4B-BB		VS400 PWR SUPPLY,240V 104 WATT,+5.	1	-	1	-
3	3		70-2376B-01		MISCELLANEOUS KIT	1	1	1	1
4	4		EK-ZNAGG-GZ		VAXSTATION 2000 DOC KIT	1	1	1	1
5	5		17-01107-01		CABLE ASSY,60 COND,FLAT,2BAWG,IDC	1	1	1	1
6	6	C-MD-7433070-0-DBU	74-33070-01		PANEL,COVER	1	1	1	1
7	7	D-MD-7432769-0-DBU	74-32769-01		COVER, BOTTOM	1	1	1	1
8	8	D-MD-7433609-0-DBU	74-33609-01		MEDALLION	1	1	1	1
9	9		36-26124-01		LABEL,VAXSTAR PRODUCT INF 100V U	-	1	-	1
10	10		37-00920-01		PKG SYSTEM BOX VS420-A2/A3 CUST.	1	1	1	1
11	11		90-00049-47		SCREW,SEMS PAN PHIL 6-32	9	9	9	9
12	12		17-00606-02		PWR CORD,TERM SVT 125V	-	1	-	1
13	13	K-PL-7023990-0-DBP	70-23990-01		INTERNATIONAL POWER CORDS	REF	-	REF	-
14	14	D-AD-7022652-0-DBU	70-22652-04		DRIVE ASSY LOAD BRD	1	1	1	1
15	15				*** THIS ITEM IS NOT USED ***	-	-	-	-
16	16				*** THIS ITEM IS NOT USED ***	-	-	-	-
17	17		VS40X-MA		COLOR VIDEO BOARD	-	-	1	1
18	18		17-0056B-01		WIRE HARN ASSY,10COND,DSUB-TEL,DIN	1	1	-	-
19	19				*** THIS ITEM IS NOT USED ***	-	-	-	-
20	20				*** THIS ITEM IS NOT USED ***	-	-	-	-
21	21	SEE NOTE 1	36-26124-02		LABEL,VAXSTAR PRODUCT INFO 220V US	REF	-	REF	-
22	22	E-AD-7022653-0-DBU	70-22653-01		COVER ASSY	1	1	1	1
23	23	E-AD-7022650-0-DBU	70-22650-01		CHASSIS ASSY	1	1	1	1
24	24				*** THIS ITEM IS NOT USED ***	-	-	-	-
25	25	D-AD-7022654-0-DBU	70-22654-02		SHIELD ASSY	1	1	1	1
26	26		70-23767-01		THIN WIRE ETHERNET KIT	1	1	1	1
27	27		90-00049-67		SCREW,SEMS PAN BLK/OX 6.32	9	9	9	9
28	28	SEE NOTE 1	36-26124-03		LABEL,VAXSTAR PRODUCT INFO 220V IR	REF	-	REF	-
29	29		EK-ZNBGG-GZ		VAXSTATION 2000 MULTI LANGUAGE H/W	1	-	1	-
30	30		EK-ZN8NT-GZ		VAXSTATION 2000 MICROVAX+VAXMATE N	1	-	1	-
31	31		17-014B0-01 A		CABLE ASSY,13 COND,MOLDED,SHIELDED	-	-	1	1

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF A		DRN: C.HOYLE		D I G I T A L			
ENG: ECO NUMBER			REV		SECTION/VARIATION INDEX		DATE: 04-AUG-86		TITLE PARTS LIST			
--- INITIAL			C		[A] A3,AA,G3,GA		CHK'D: N.E.NICHOLS		UNIT ASSEMBLY			
JB VS410-ML001			D		[B]		DATE: 01-DEC-86		VS410			
					[C]		DES.ENG: G.GRAVES					
					[D]		DATE: 04-AUG-86		DOCUMENT NUMBER			
					[E]				SIZE		CODE	
					[F]		RESP.ENG.: K.MARRION		NUMBER		REV	
					[H]		DATE: 04-AUG-86		K		PL	
					[J]				VS410-0-DBP		D	
							MFG.ENG: F.OSOSKI		RELEASE DATE: 21-AUG-87			
							DATE: 29-DEC-86		RELEASE STATUS: RELEASED			
					BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:	
					VS410		E-UA-VS410-0-DBU		E-UA-VS410-0-DBU		MLA0395D.PLS	
											EDIT #	
											1	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

SHEET A2 OF A2

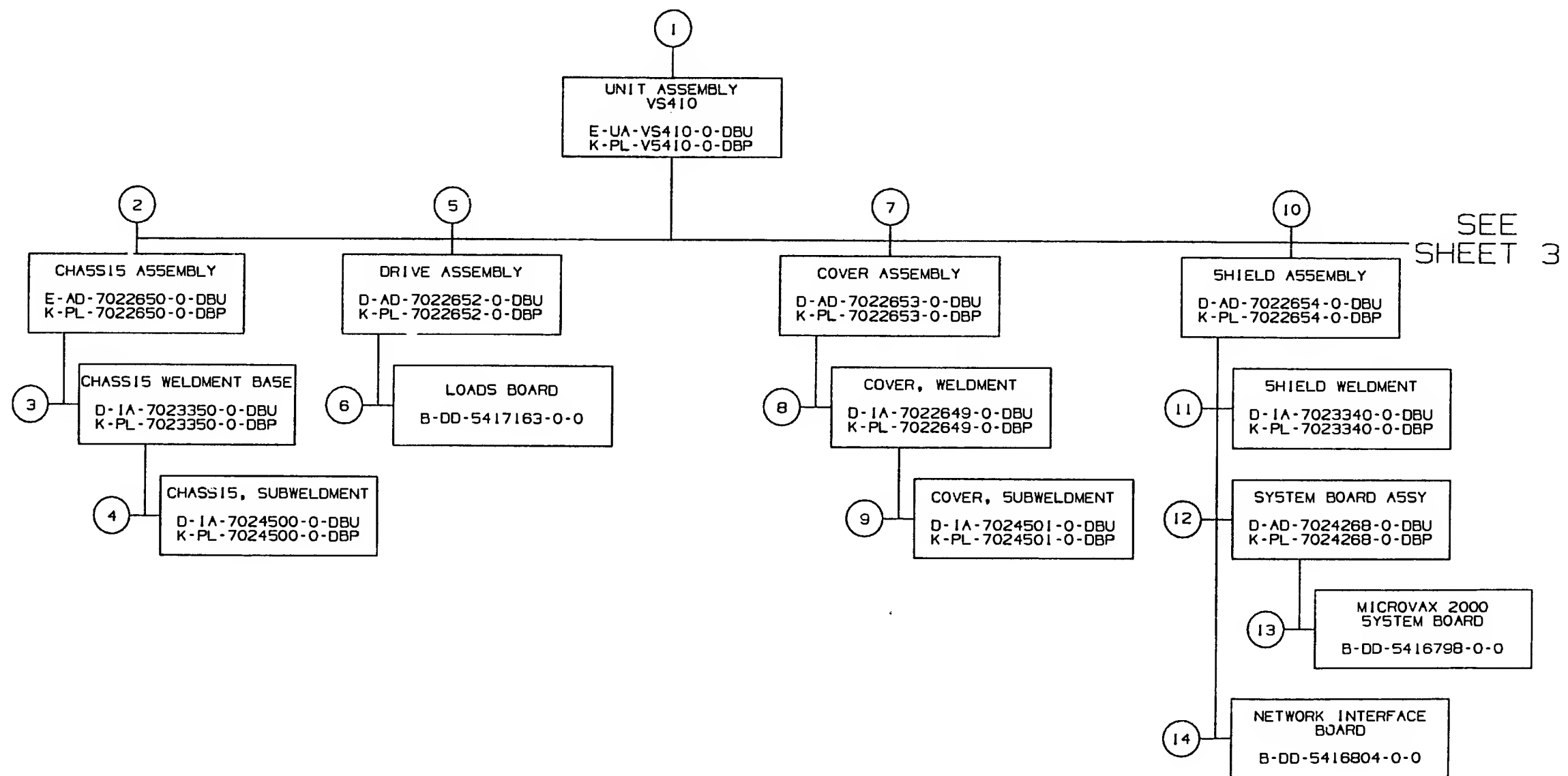
LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	A3 A1	AA A1	G3 A2	GA A2	QUANTITY PER VARIATION/REVISION
------	------	--------------	-------------	------------	-------------	----------	----------	----------	----------	---------------------------------

1 GEN: ITEMS 21 AND 28,USE APPROPRIATE VARIATION FOR VOLTAGE AND ORIGIN.

D	I	G	I	T	A	L	TITLE	UNIT ASSEMBLY	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
								VS410			K	PL	VS410-0-DBP	D

				REV. B		NUMBER VS410-0-DBU		SIZE CODE B DD													
DRAWING NO.	NO. OF SHTS.	PART NO.	DESCRIPTION	REVISIONS																	
		VS410-AA	BOX, H7848-BA, 54-16798-01, 120 V	A1	A1																
		VS410-A3	BOX, H7848-BB, 54-16798-01, 240 V	A1	A1																
		VS410-GA	VS410-AA & VS40X-MA	A1	A2																
		VS410-G3	VS410-A3 & VS40X-MA	A1	A2																
E-UA-VS410-0-DBU	1		UNIT ASSEMBLY VS410 (UA)	C	D																
K-PL-VS410-0-OBP	1		UNIT ASSEMBLY VS410 (PL)	C	D																
B-TC-VS410-0-DBU	1		UNIT ASSEMBLY VS410 (TC)	A	A																
		MP-02414-01	PRINT SET, VS410 (MP)	REF	REF																
NOTES:				REVISION HISTORY	REV.	A	B														
					ECO NO.	INITIAL	VS410-ML001														
					DATE	21-AUG-87															
FILE NAME: DD-VS410-0-DBUB																					
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.				digital				DRN. PAUL GAGNE		DATE 04-SEP-86	UNIT ASSEMBLY VS410				SIZE CODE B DD		NUMBER VS410-0-DBU		REV. B		
								CHK'D D. HEALY		DATE 19-FEB-87											
								DES. ENG. L. KIZINA		DATE 19-FEB-87											
								RESP. ENG. G. LORO		DATE 19-FEB-87											
								MFG. ENG. F. OSOWSKI		DATE 19-FEB-87											
																SHEET 1 OF 5					

DRG 120C
EN-01242-16-REVA(306)



TITLE: UNIT ASSEMBLY VS410	SHEET 2 OF 5	SIZE CODE B DD	NUMBER VS410-0-DBU	REV. B
----------------------------	--------------	-------------------	-----------------------	-----------

MLO1

CONT
FROM
SHEET
2

15
THIN WIRE ETHERNET
KIT
K-PL-7023767-0-DBP

16
MISCELLANEOUS
KIT
K-PL-7023768-0-DBP

17
INTERNATIONAL
POWER CORDS
K-PL-7023990-0-DBP

18
VAXSTATION 2000
POWER SUPPLY
B-DD-H7848-B-0

19
COLOR VIDEO BOARD
K-PL-VS40X-M-DBP

22
PACKAGING ASSEMBLY
A-PA-3700920-0-0
K-PL-3700920-0-DBP

20
VS40X COLOR OPTION
B-DD-5416888-0-0

21
PACKAGING ASSEMBLY
A-PA-3700689-0-0
K-PL-3700689-0-DBP

TITLE: UNIT ASSEMBLY
VS410

SHEET 3 OF 5

SIZE CODE
B DD

NUMBER
VS410-0-DBU

REV.
B

ML01

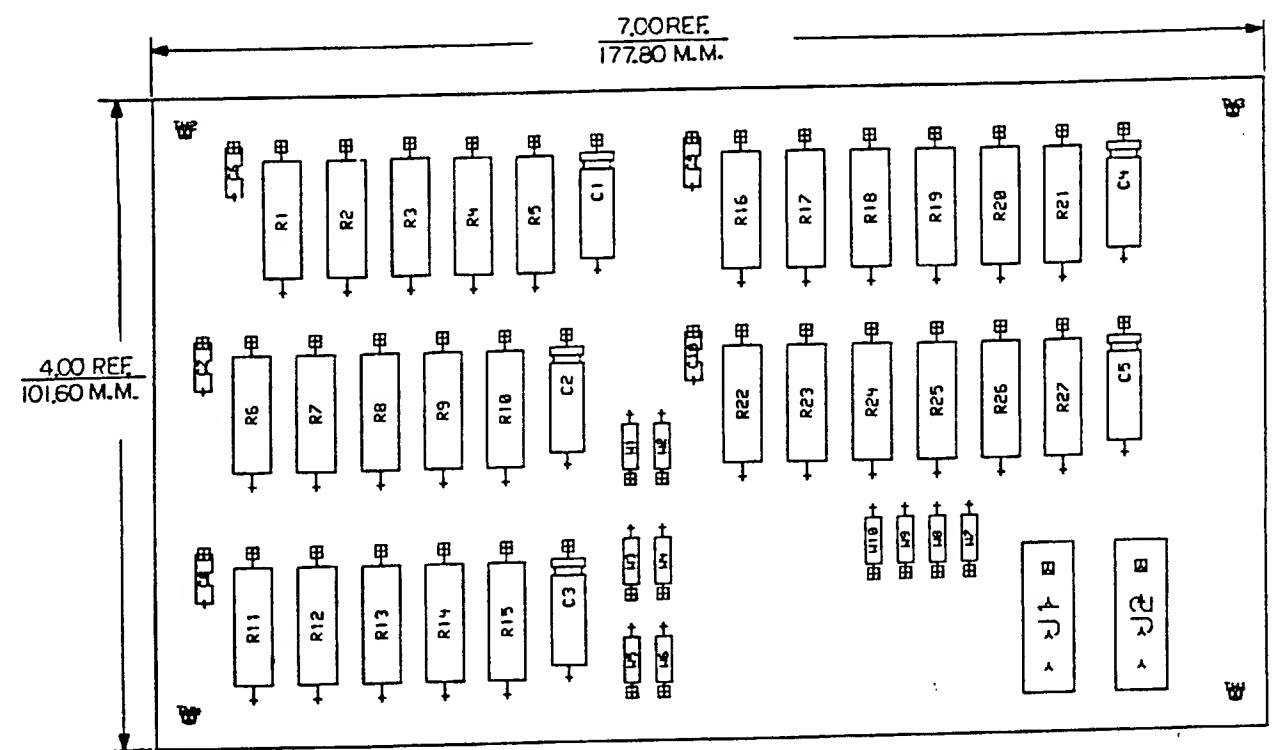
DRAWING NO.	NO. SHTS	PART NO.	DESCRIPTION	REVISIONS
		5417163-01	LOADS BOARD	1A1
		5417163-02	LOADS BOARD	1A1
D-UA-5417163-0-0	1		UNIT ASSEMBLY	1A
B-CS-5417163-0-0	1		CIRCUIT SCHEMATICS	1A
K-PL-5417163-0-DBP	1		PARTS LIST	1A
K-PC-5417163-0-DBJ			P.C. DATA BASE	1A
K-CS-5417163-0-DBX			SCHEMATIC DATA BASE	1A
		5017162-01	ETCHED CIRCUIT BOARD	1A1
K-DD-5017162-0-0	1		DRAWING DIRECTORY	1A
NOTES:				1A R E V R E V I S I O N S T I T O R Y D I A T E 18 16
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.				DRN: JIM CUNNINGHAM
				DATE: 10/1/86
				CHK'D: LENNY HAYWOOD
				DATE: 10/1/86
				TITLE LOADS BOARD
				DES.ENG.: LARRY NARHI
				DATE: 10/1/86
				SHEET 1 OF 1
				EDIT: 4
				RESP.ENG.: LARRY NARHI
				DATE: 10/1/86
				DOCUMENT NUMBER
				DD FILENAME: 5417163A.DOF
				MFG.ENG.: W. BEAN
				DATE: 10/1/86
				SIZE CODE NUMBER REV
				K DD 5417163-0-0 A

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED IN WHOLE OR IN PART OR THE SAME FOR THE MANUFACTURE OR SALE OF ANY OTHER EQUIPMENT WITHOUT THE WRITTEN PERMISSION OF DIGITAL EQUIPMENT CORPORATION.

NOTES:

STEP E	+ Y AXIS	STEP	TIMES
REPEAT	+ X AXIS	STEP	TIMES

CHANGE NO.	REV.
1	A



ETCH REV.	A1
-----------	----

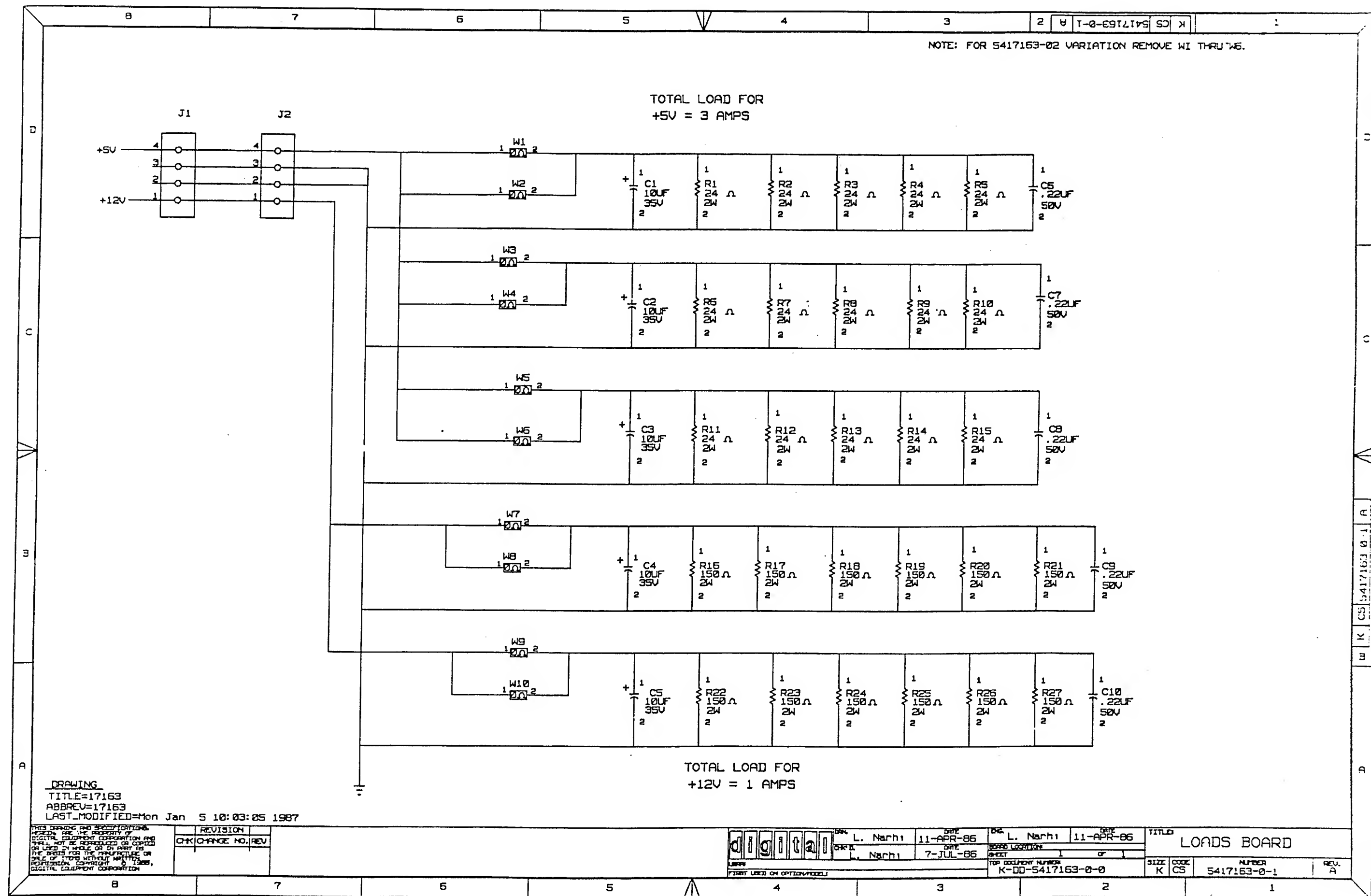
SIGNATURES		DATE
DRN. RHOADES		8-26-66
CHK'D. B. CORMIER		8-26-66
MECH. ENG. L. N. L.		11-25-66
PROD. ENG. L. N. L.		11-25-66
PROD. W. DREW		12-12-66
SCALE 2/1		
SHT. 1 OF 1		
NEXT HIGHER ASSY. K-00-5417163-0-0		

digital	
TITLE LOAD BOARD	
SIZE CODE	NUMBER
0 UA	5417163-0-0
REV	
1 MS# 275726	

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV		REFERENCE DESIGNATORS
						01 A1	02 A1	
1	1	D-MD-5017162-0-0	50-17162-01		CIRCUIT DRILL & ETCH	1	1	
2	2		10-14265-00		0.22 MFD 50V +80/-20% Z5U C	5	5	C6-C10
3	3		10-17472-00		10 MFD 35V +75/-10% ALU	5	5	C1-C5
4	4		12-11342-04		MATE-N-LOK 04PIN(1X04).200CC HDR	2	2	J1,J2
5	5		13-19471-16		150.0 2.0 W 5.0 % M.OXIDE	12	12	R16-R27
6	6		13-20602-28		24.0 2.0 W 5.0 % M.OXIDE	15	15	R1-R15
7	7		90-09185-00		JUMPER, WIRE, INSULATED, BLACK B	10	-	W1-W10
			CONT			-	4	W7-W10

REVISION HISTORY			KPL MODULE FORMAT		SECTION A OF A	DRN: L. HAYWOOD	D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 19-AUG-86				
---	INITIAL	A	[A]	01,02	[M]	CHK'D: B. DITOMMASO	TITLE PARTS LIST			
			[B]		[N]	DATE: 19-AUG-86	LOADS BOARD			
			[C]		[P]	DES.ENG: LARRY NARHI				
			[D]		[Q]	DATE: 19-AUG-86	DOCUMENT NUMBER			
			[E]		[R]		SIZE	CODE	NUMBER	REV
			[F]		[S]	RESP.ENG.: LARRY NARHI	K	PL	5417163-0-DBP	A
			[H]		[T]	DATE: 30-SEP-86	RELEASE DATE: 18-DEC-86			
			[J]		[V]		RELEASE STATUS: RELEASED			
			[K]		[W]	MFG.ENG: W. BEAN				
			[L]		[Y]	DATE: 30-SEP-86				
			BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #
			5417163		D-UA-5417163-0-0	K-DD-5417163-0-0		MLA0614A.PLS		8

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."



DRAWING NO.	NO. SHTS	PART NO.	DESCRIPTION	REVISIONS													
E-UA-5416798-0-0	1	5416798-01	KA410 SYSTEM BOARD	A1	A1	B1	B1	C1									
9-CS-5416798-0-1	21		UNIT ASSEMBLY	A	A	B	B	-									
K-PL-5416798-0-DBP	4		CIRCUIT SCHEMATIC	A	A	B	B	-									
K-PC-5416798-0-DBJ			PARTS LIST	A	B	C	C	-									
K-CS-5416798-0-DBX			P.C. DESIGN DATA BASE	F	F	F	F	H									
			SCHEMATIC DATA BASE	A	A	B	B	-									
E-UA-5416798-1-0	3		UNIT ASSEMBLY	-	-	-	-	A									
K-CS-5416798-1-1	21		CIRCUIT SCHEMATICS	-	-	-	-	A									
K-PL-5416798-1-DBP	4		PARTS LIST	-	-	-	-	A									
K-CS-5416798-1-DBX	1		SCHEMATICS DATABASE	-	-	-	-	A									
K-DD-5016797-0-0	1	5016797-01	ETCH CIRCUIT BOARD	F1	F1	F1	F1	H1									
			DRAWING DIRECTORY	A	A	A	B	B									
NOTES:				A	B	C	D	D									
				R													
				E													
				V													
				R													
				E													
				V													
				I													
				S													
				O													
				N													
				I													
				S													
				O													
				N													
				Y													
				D	1	0	0	1	1								
				A	0	6	6	0	0								
				T	/	/	/	/	/								
				E	8	8	8	8	8								
					6	7	7	7	7								
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.				DRN: B. CORMIER		DATE: 10/22/86		d		i	g	i	t	a	L		
				CHK'D: BLAISE DITOMMASO		DATE: 10/22/86		TITLE									
								KA410 SYSTEM BOARD									
				DES.ENG.: G. LORD		DATE: 10/22/86		SHEET 1 OF 1				EDIT: 14					
				RESP.ENG.: G. LORD		DATE: 10/22/86		DOCUMENT NUMBER									
								DD FILENAME: 5416798C.DDF									
				MFG.ENG.: W. BEAN		DATE: 10/22/86		SIZE		CODE		NUMBER		REV			
								K		DD		5416798-0-0		D			

COMPONENT ADDS SIDE 1 (AS SHOWN)

COMPONENT ADDS SIDE (AS SHOWN)

- 01: ADD RESISTOR R73, 10K (13-00479-00) WITH ONE LEAD SOLDERED TO C68 PIN1 AND THE OTHER LEAD IN THE PTH 300" TO THE RIGHT AND UP 100". THIS PTH CONNECTS TO E132-150".
- 02: ADD RESISTOR R74, 10K (13-00479-00) WITH ONE LEAD IN THE PTH BELOW J11-3 AND THE OTHER LEAD IN THE PTH OF E124-40.
- 03: ADD RESISTOR R78, 1M (13-09595-00), SOLDER ACROSS D15 TERMINALS.
- 04: ADD RESISTOR R79, 75 (13-02379-00), INSTALL VERTICALLY WITH ONE LEAD USING THE PTH OF T1-9 AND BENDING THE OTHER LEAD DOWN TO USE THE PTH OF T1-10.
- 05: ADD 19 WIRE JUMPER (90-C9185-C0) BY INSERTING ONE LEAD IN THE TOP PTH OF W1 AND THE OTHER LEAD IN THE PTH 400 DOWN AND 100 TO THE LEFT.

0.6 LIFT LEG OF E165-2.
0.7 ADD WIRE FROM THE PTH OF E165-2 TO E165-3.
0.8 ADD WIRE FROM E165-1 TO E165-7.
0.9 ADD WIRE FROM THE LOWER TERMINAL OF R2 TO E165-5
0.10 ADD RESISTOR R82. 10K (13-02396-00) FROM THE LOWER TERMINAL
OF R2 TO THE LOWER TERMINAL OF R6.
0.11 ADD 03, 1N55190 (11-21923-01) WITH THE TERMINAL 1 OR CATHODE LEAD
IN THE PTH OF E165-6 AND THE OTHER LEAD AT THE LOWER TERMINAL
OF C94. ADD WIRE FROM THE LEG OF E165-2 TO E165-6.
0.12 ADD R81. 330 OHM 1/2W (13-00226-00) WITH ONE LEAD IN THE PTH .100 TO
THE LEFT AND LEAD .100 FROM E161-20 AND ATTACH THE OTHER TERMINAL TO
THE TERMINAL 1 LEAD OF D3.
0.13 CUT LEG OF E135-2.
0.14 ADD WIRE FROM E135-1 TO PTH OF E135-2.
0.15 ADD WIRE FROM E128-7 DOWN THRU THE PTH BELOW J8-21 TO SIDE 2
AND CONNECT TO J8-22.
0.16 ADD WIRE FROM THE TOP LEAD OF R2. THEY DOWN THRU THE PTH
.400 TO THE RIGHT OF J9-10 TO SIDE 2 ADD CONNECT TO J9-7.
0.17 REPLACE L16 AND L17 (16-18238-00) WITH #22 AWG UNINSULATED
BUSS WIRE 191-07560-01.
0.18 ADD C85. 47pF CAP (10-00011-00), BETWEEN E126 PINS 7 AND PIN 8.
LAY THE CAP DOWN ACROSS THE IC WITH THE LETTERING
ON THE CAP FACING UP AND THE CAP LEADS BENT DOWN.
TACK SOLDER THE CAP LEADS TO THE IC E126 PINS 7 AND 8.
0.19 CLIP LEG OF IC E126 PIN 3.

ECO *5416798-ML002

PART DELETES SIDE 1 (AS SHOWN)

2-1 PART NUMBER 19-12505-00 REF LES EIGS

PART ADDS SIZE 1 (AS SHOWN)

2-2 PART #19-21303-01 REF DES EIC9 DO NOT INSERT PIN 12.
WIDE NEUS SIDE 1 AND ENDING

WIRE ADJ'S SIDE 1 (AS SHOWN)
2-3 LIFT LEG OF EUR BN 2

2-4 ADD WIRE FROM E118-2 TO

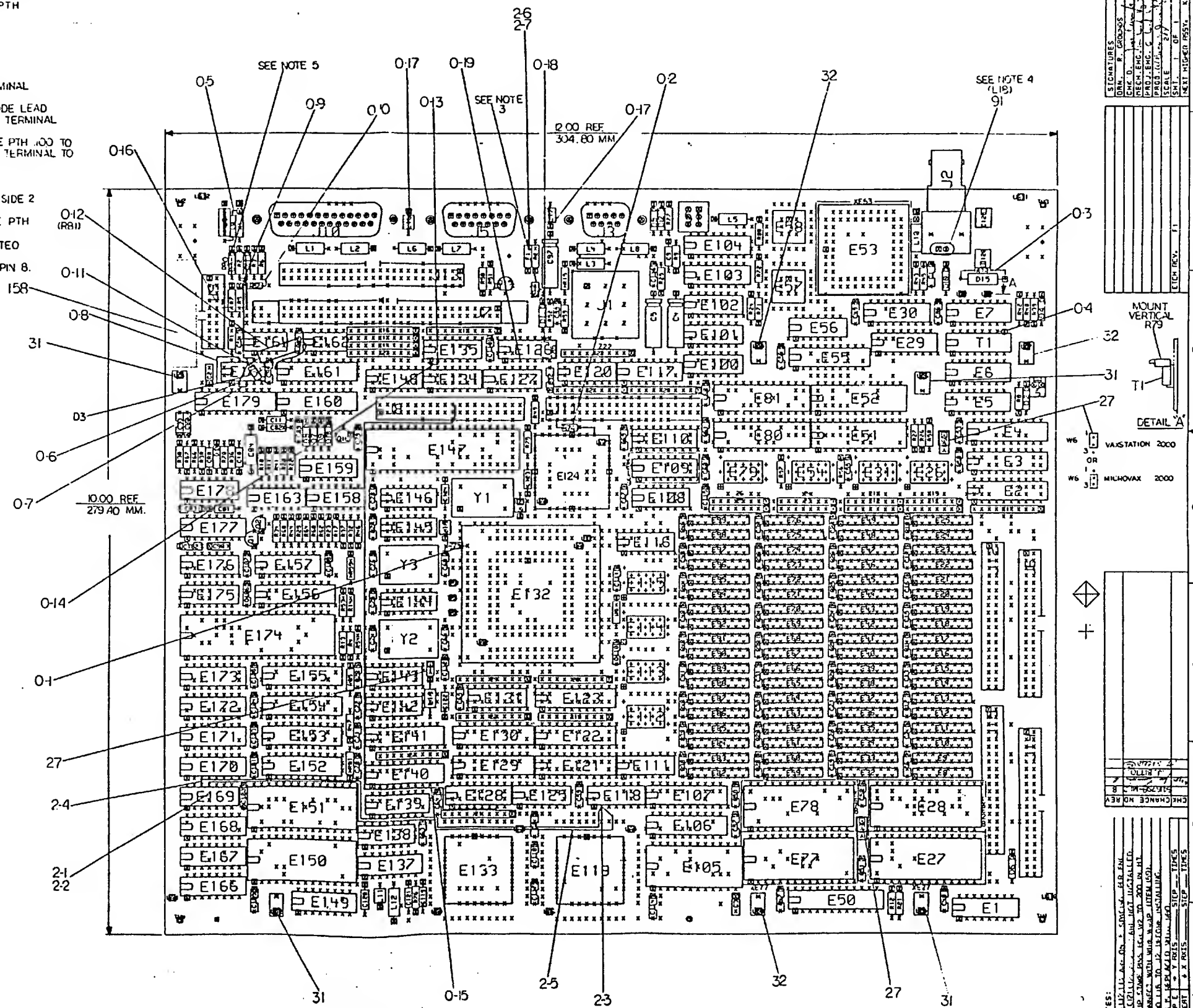
2-5 ADD WIRE FROM E109-11 TO FAD UNDER E118-2.

PART DELETE SIDE HAS SHOWN

2-6 JAN 12 05747-00 RLF DES FI.

PART AIDS SIZE 1 (AS SHOWN)
2.7 PART #12-10920-02 DEF

2-7 PART 12-10929-07 REF DES FI.



AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A4

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY 01 B1	PER VAR/REV	REFERENCE DESIGNATORS
1	1	D-MD-5016797-0-0	50-16797-01		CIRCUIT DRILL AND ETCH	1		
2	2		10-00011-00	47	PFD 100V +/- 5% 200PP	1		C85
3	3		10-10274-02	1.0	MFD 50V +80/-20% Z5U C	2		C2,C3
4	4		10-13466-02	18	PFD 50V +/- 5% NP0 C	3		C120,C123,C124
5	5		10-13466-04	33	PFD 50V +/- 5% NP0 C	1		C82
6	6		10-13466-10	3300	PFD 50V +/- 5% NP0 C	1		C84
7	7		10-13466-18	330	PFD 50V +/- 5% NP0 C	1		C11
8	8		10-13466-26	120	PFD 50V +/- 5% NP0 C	1		C10
9	9		10-13466-31	15	PFD 50V +/- 5% NP0 C	1		C81
10	10		10-13466-43	0.010	MFD 50V +/- 5% X7R C	2		C9,C119
11	11		10-13466-57	0.033	MFD 50V +/- 10% X7R C	1		C88
12	12		10-14265-00	0.22	MFD 50V +80/-20% Z5U C	99		C1,C6-C8,C12-C80,C83,C86,C89, CONT C92,C94,C95,C99-C118
13	13		10-17472-00	10	MFD 35V +75/-10% ALU	3		C4,C5,C97
14	14		10-24600-01	200	PFD 100V +/- 5% 200PP	1		C90
15	15		10-26236-06	1000	PFD1000V +/-10% NP0 CE	2		C125,C126
16	16		11-10994-00	VZ= 5.1	5% 400 MW 1N751A	1		D1
17	17		11-11577-00	PIV= 50	IO=200 MA - 4NS 1N4454	8		D5,D7-D9,D11-D14
18	18		11-13003-00	PIV= 55	IO=200 MA - 4NS 1N5282	1		D10
19	19		11-14117-00	PIV= 40	IO= 75 A -4NS 1N4152	2		D2,D6
20	20		11-16475-00	PIV= 75	- 4NS 1N4148	1		D4
21	21		11-21923-01	1N 5519D	3.6 +/-1%	1		D3
22	22		11-26344-01	TRANS.SUPP.	400V 1500W	1		D15
23	23		12-05747-00	A FUSE PICO	5.0 A 125V AXIAL LEA	1		F2
24	24		12-12297-02	MATE-N-LOK	09PIN(2X05).250CC HDR	1		J1
25	25		12-15006-02	SKT,IC	16PIN DIP TIN SOLD	1		XE109
26	26		12-15006-17	SKT,IC	28PIN DIP TIN SOLD	4		XE27,XE28,XE77,XE78
27	27		12-18783-00	JUMPER	02POS(1X02).100CC	3		W3,W4,W6
28	28		12-19066-09	PCB HEADER	40POS(2X20).100CC STR	2		J8,J11
29	29		12-19066-10	PCB HEADER	40POS(2X20).100CC STR	2		J12,J15
30	30		12-19251-00	PCB HEADER	02PIN(1X02).100CC STR	1		J4
31	31		12-19857-05	STANDOFF	,NYLON	4		

REVISION HISTORY			KPL MODULE FORMAT		SECTION A OF A		DRN: B. DITOMMASO		DIGITAL				
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 26-JUN-86			TITLE				
---	INITIAL	A	[A]	01	[M]	CHK'D: B. DITOMMASO			PARTS LIST				
J.B	5416798-ML001	B	[B]		[N]	DATE: 17-FEB-87			KA410 SYSTEM BOARD				
JB	5416798-ML002	C	[C]		[P]	DES.ENG: P. SCANTLEBURY							
			[D]		[Q]	DATE: 17-FEB-87			DOCUMENT NUMBER				
			[E]		[R]				SIZE	CODE	NUMBER	REV	
			[F]		[S]	RESP.ENG.: G. LORD							
			[H]		[T]	DATE: 17-FEB-87			K	PL	5416798-0-DBP	C	
			[J]		[V]								
			[K]		[W]	MFG.ENG: W. BEAN			RELEASE DATE: 23-JUN-87				
			[L]		[Y]	DATE: 17-FEB-87			RELEASE STATUS: RELEASED				
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #		
			5416798		E-UA-5416798-0-0		K-DD-5416798-0-0		GH055C.PLS		3		

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A2 OF A4

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV	REFERENCE DESIGNATORS
						01 B1	
32	32		12-19857-06		STANDOFF, NYLON	3	
33	33		12-21158-01		SKT, IC 68PIN CHIP CARRIER	1	XE53
34	34		12-23982-08		PCB HEADER 60POS(2X30), 100CC STR	1	J7
35	35		12-25179-01		SW, PB DPDT MOM .1A	1	S1
36	36		12-25296-01		CONN, D SUB 09POS ASSY STR GOLD P	1	J3
37	37		12-25296-02		CONN, D SUB 15POS ASSY STR GOLD P	1	J5
38	38		12-25296-03		CONN, D SUB 25POS ASSY STR GOLD P	1	J10
39	39		12-25562-01		PCB HEADER, 20POS(2X10), 100CC STR	1	J9
40	40		12-25562-02		PCB HEADER, 40POS(2X20), 100CC STR	2	J6, J14
41	41		12-25562-03		PCB HEADER, 50POS(2X25), 100CC STR	1	J13
42	42		12-25930-01		CONN, COAX BNC JACK	1	J2
43	43		13-00202-00	47.0	.25 W 5.0 % CF	1	R52
44	44		13-00229-00	100.0	.25 W 5.0 % CF	10	R5, R7, R26-R28, R47, R56, R57, R61, R77
							CONT
45	45		13-00271-00	220.0	.25 W 5.0 % CF	1	R50
46	46		13-00296-00	330.0	.50 W 5.0 % CF	1	R81
47	47		13-00309-00	390.0	.25 W 5.0 % CF	2	R4, R55
48	48		13-00365-00	1.0 K	.25 W 5.0 % CF	6	R9, R21, R30, R34, R44, R68
49	49		13-00432-00	3.0 K	.25 W 5.0 % CF	1	R24
50	50		13-00447-00	4.70 K	.25 W 5.0 % CF	4	R58, R65, R75, R76
51	51		13-00479-00	10.0 K	.25 W 5.0 % CF	5	R6, R13, R14, R73, R74
52	52		13-00488-00	12.0 K	.25 W 5.0 % CF	1	R25
53	53		13-01317-00	10.0	.25 W 5.0 % CF	2	R53, R54
54	54		13-01322-00	180.0	.25 W 5.0 % CF	1	R8
55	55		13-01430-00	12.0	.25 W 5.0 % CF	1	R49
56	56		13-01890-00	560.0	.25 W 5.0 % CF	4	R39, R40, R43, R45
57	57		13-01972-00	270.0	.25 W 5.0 % CF	3	R32, R37, R46
58	58		13-02379-00	75.0	.25 W 5.0 % CF	1	R79
59	59		13-02388-00	2.0 K	.25 W 5.0 % CF	1	R12
60	60		13-02396-00	150.0 K	.25 W 5.0 % CF	1	R82
61	61		13-02860-00	11.50 K	.25 W 1.0 % RN55D-F10	2	R2, R3
62	62		13-03067-00	422.0	.25 W 1.0 % RN55D-F10	2	R36, R70
63	63		13-03114-00	1.0 K	.25 W 1.0 % RN55D-F10	3	R20, R22, R42
64	64		13-03312-00	10.0 K	.25 W 1.0 % RN55D-F10	2	R23, R60
65	65		13-04866-00	2.0 K	.25 W 1.0 % RN55D-F10	1	R66
66	66		13-05324-00	4.99 K	.25 W 1.0 % RN55D-F10	1	R29
67	67		13-05346-00	27.0 K	.25 W 5.0 % CF	2	R71, R72
68	68		13-09595-00	1.0 M	.25 W 5.0 % CF	1	R78
69	69		13-10630-00	1.33 K	.25 W 1.0 % RN55D-F10	1	R11
70	70		13-11522-00	200.0	.25 W 5.0 % CF	1	R51
71	71		13-12114-01	R. NET	470.0 - 8 5.0	3	Z13, Z22, Z23
72	72		13-12747-00	56.20 K	.25 W 1.0 % RN55D-F10	2	R1, R80
73	73		13-13150-00	430.0	.25 W 5.0 % CF	2	R15, R59
74	74		13-13587-00	732.0	.25 W 1.0 % RN55D-F10	1	R41
75	75		13-13590-00	1.50 K	.25 W 1.0 % RN55D-F10	2	R38, R64
76	76		13-13591-00	1.65 K	.25 W 1.0 % RN55D-F10	2	R17, R62
77	77		13-14041-00	3.01 K	.25 W 1.0 % RN55D-F10	1	R67
78	78		13-14763-00	4.12 K	.25 W 1.0 % RN55D-F10	1	R10
79	79		13-16395-00	R. NET	4.7K- 9 2.0	7	Z1, Z2, Z7-Z10, Z17
80	80		13-17558-01	R. NET	27.0 - 4 5.0	8	Z3-Z6, Z11, Z12, Z18, Z19

D	I	G	I	T	A	L	TITLE	KA410 SYSTEM BOARD	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
											K	PL	5416798-0-DBP	C

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV 01 B1	REFERENCE DESIGNATORS
81	81		13-24050-01		R. NET 220.0 - 8 330.0 - 8 2.0	3	Z14-Z16
82	82		15-09338-00		DEC6531B NPN 310MW SI 40 90 P	1	Q15
83	83		15-09524-00		2N 3904 NPN 310MW SI 40 40 M	2	Q1,Q2
84	84		15-17999-00		3906 PNP 900MW ARRAY 14PIN	1	E159
85	85		15-19041-00		3904 NPN QUAD ARRAY	2	E158,E163
86	86		16-18238-00		BEAD,FERRITE .1330DX.175LG	6	L11,L13-L17
87	87		16-18238-02		BEAD,FERRITE .1380DX.330LG	8	L1-L8
88	88		16-23214-01		DELAY= 50NS,5TAPS,14PIN DIP	1	E108
89	89		16-24611-01		DELAY= 60NS,5TAP 14PIN DIP	1	E176
90	90	SEE NOTE # 90	16-25072-02		XFMR,30UH	1	T1
91	91		16-27600-01		BEAD,FERRITE,DUAL,COMMON MODE	1	L18
92	92		18-11660-02		OSCILLATOR, XTAL 5.0688 MHZ	1	Y1
93	93		18-11660-61		OSCILLATOR,XTAL 69.1968 MHZ	1	Y3
94	94		18-14057-00		OSCILLATOR, XTAL 40.000 MHZ	1	Y2
95	95		18-18800-00		OSCILLATOR,XTAL 32.768KHZ	1	E1
96	96		19-09928-00		7416 INVERTER GATE-HEX 11	1	E120
97	97		19-12646-00		LS253 MUX 1 OF 4 (DUAL)	2	E110,E117
98	98		19-12697-00		LS174 FF-D HEX W/CLEAR	1	E149
99	99		19-12799-00		LS00 NAND-GATE-QUAD 2IN,P	1	E142
100	100		19-12801-00		LS02 NOR-GATE-QUAD 2IN	1	E127
101	101		19-12803-00		LS04 INVERTER GATE,HEX	1	E148
102	102		19-12805-00		*** THIS ITEM IS NOT USED ***	-	
103	103		19-12811-00		LS21 AND GATE-DUAL 4IN,PO	1	E56
104	104		19-12813-00		LS27 NOR GATE-TRIPLE 3IN	1	E101
105	105		19-12816-00		LS32 OR GATE-QUAD 2IN,POS	1	E134
106	106		19-12834-00		LS112 FF-JK,DUAL,EDGE TRIG	1	E128
107	107		19-12843-00		LS139 DECODER, 2 OF 4(DUAL	1	E173
108	108		19-12846-00		LS155 DECODER,2 OF 4(DUAL)	1	E103
109	109		19-12847-00		LS157 MUX 1 OF 2(QUAD)	3	E137,E166,E167
110	110		19-12848-00		LS158 MUX 1 OF 2 (QUAD)	1	E139
111	111		19-12849-00		LS161 COUNTER,SYNCHR,4BIT	4	E168,E170-E172
112	112		19-12863-00		LS273 FF-D OCTAL W/CLEAR	2	E154,E155
113	113		19-13414-00		LS14 INVERTER GATE-HEX SC	1	E135
114	114		19-13777-00		LS240 DRIVER,LINE,OCTAL,TR	4	E2,E55,E156,E160
115	115		19-14156-00	LM	393 VOLT.COMPARATOR DUAL	1	E165
116	116		19-15019-00		74S38 NAND BUFFER-QUAD 2IN	1	E126
117	117		19-15123-03		26LS32-3 RECEIVER,LINE RS232	1	E104
118	118		19-15193-00		LS244 DRIVER,LINE,OCTAL,TR	5	E3,E4,E107,E141,E153
119	119		19-15218-00		LS245 TRANSCEIVER,BUS,OCTA	1	E152
120	120		19-15417-00		9638 DRIVER,DUAL,EIA RS-4	1	E164
121	121		19-16581-00		347 OP AMP,QUAD,JFET	1	E178
122	122		19-18177-00		78L05AC VOLT REG,FIX +5V	1	Q16
123	123		19-19542-01		9639 RECEIVER,LINE,DUAL	1	E162
124	124		19-20441-01		74F245 TRANSCEIVER,BI-DIREC	6	E121-E123,E129,E130,E140
125	125		19-20572-02		74F244 BUFFER/LINE DRIVER,0	8	E26,E31,E54,E79,E112-E115
126	126		19-20853-01		LS646 BUS TRANSCEIVER/REGI	1	E50
127	127		19-20895-01		LS626 OSCILLATOR,DUAL,VOLT	1	E177
128	128		19-21008-01		74F240 BUFFER/LINE DRIVER,I	2	E161,E179
129	129		19-21010-01		74F373 OCTAL TRANSPARENT LA	1	E106
130	130		19-21305-01		74F00 NAND GATE,QUAD,2-IN	2	E125,E144

D	I	G	I	T	A	L	TITLE	KA410 SYSTEM BOARD	SECTION A OF A	SIZE	CODE	DOCUMENT NUMBER	REV
										K	PL	5416798-0-DBP	C

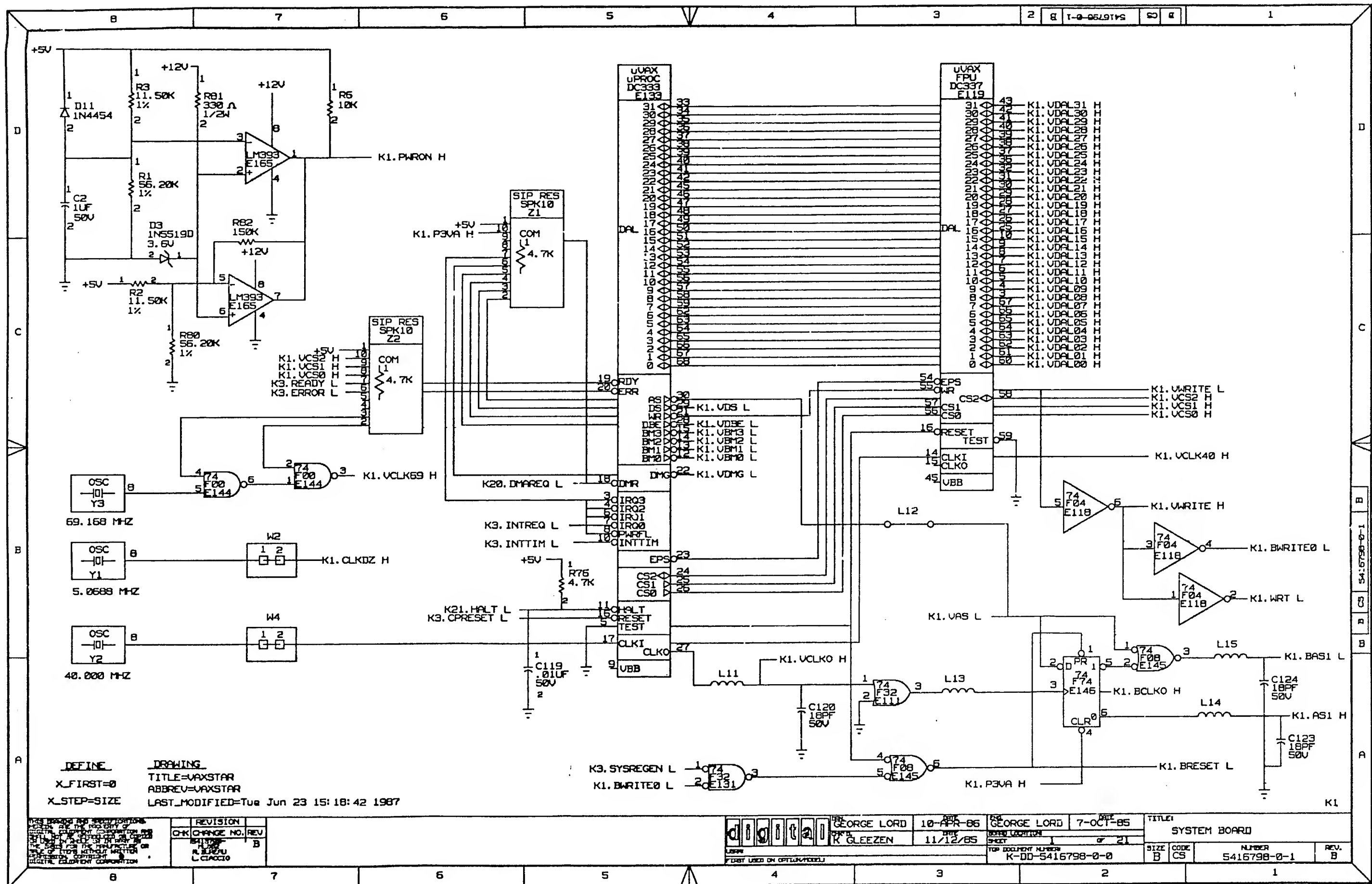
AUTOMATED BY VAXKPL (V1.3)

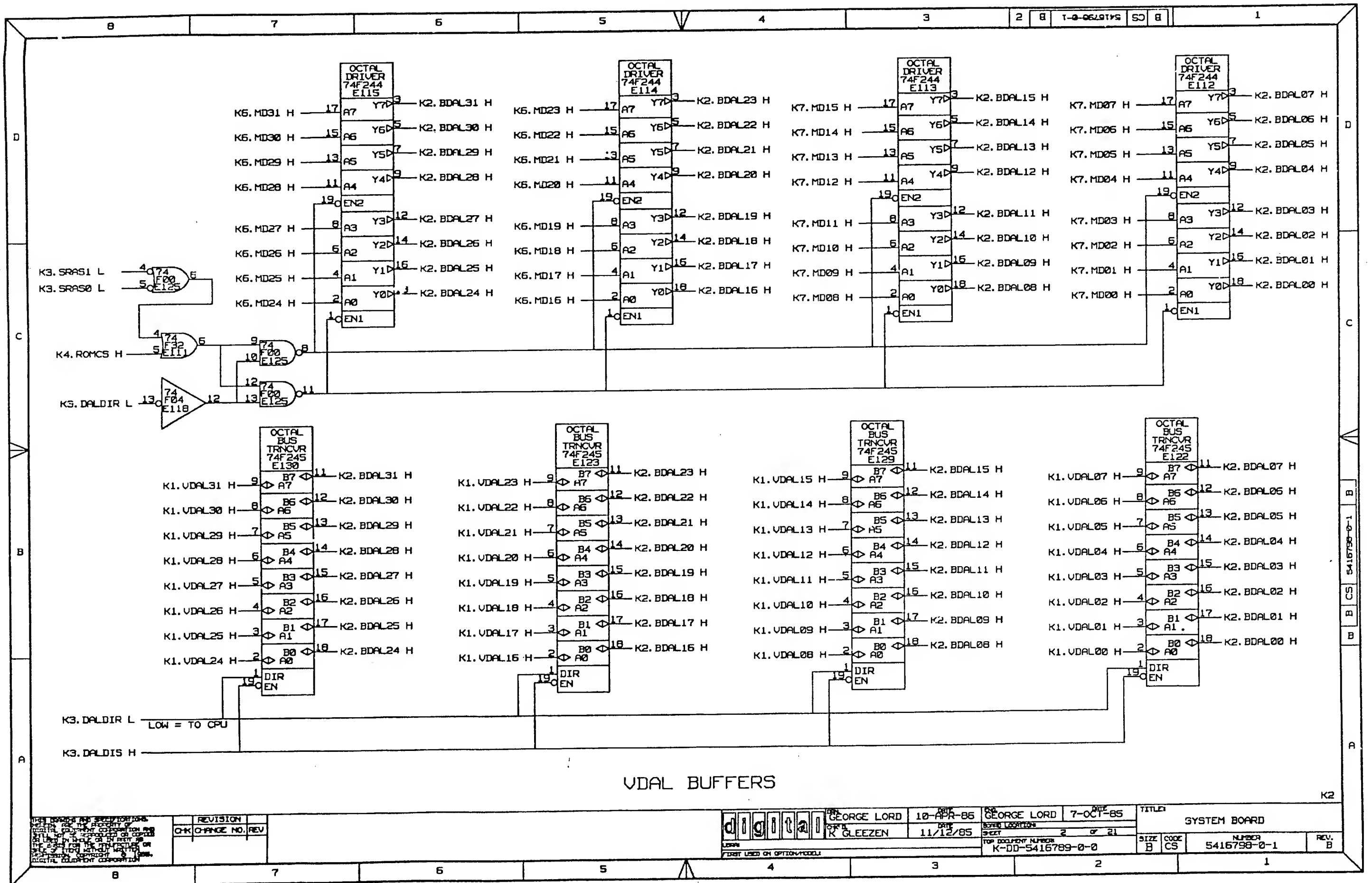
PARTS LIST

SHEET A4 OF A4

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV	REFERENCE DESIGNATORS
					01		
					B1		
131	131		19-21307-01		74F04 HEX INVERTER	2	E118,E143
132	132		19-21308-01	A	74F08 AND GATE,QUAD,2-IN	3	E116,E145,E169
133	133		19-21309-01		74F10 NAND GATE,TRIPLE,3-I	1	E138
134	134		19-21312-01		74F32 OR GATE,QUAD,2-IN	2	E111,E131
135	135		19-21314-01		74F74 FF-D,DUAL,POS.,EDGE	3	E100,E102,E146
136	136		19-21315-01		74F86 EXCLUSIVE OR GATE,QU	1	E175
137	137		19-21319-01		74F153 MUX,DUAL,4-IN	1	E157
138	138		19-23889-01		EIA OCTAL LINE DRIVE	1	E57
139	139		19-23890-01		EIA OCTAL LINE RECEI	1	E58
140	140	SEE NOTE # 140	19-25220-03		8392 COAXIAL TRANSCEIVER	1	E7
141	141		21-11188-02	DEC	3341-2 64X4 FIFO MEMORY	4	E5,E6,E29,E30
142	142		21-18795-00		146818 CLOCK/CALENDAR/RAM	1	E105
143	143		21-20887-05	DC	333 MICROVAX CPU	1	E133
144	144		21-21384-03		RAM 8KX8,STATIC 120	2	E150,E151
145	145	SEE NOTE # 145	21-22422-42		256KX1 MOS RAM 150NS 1	72	E8-E25,E32-E49,E59-E76,E82-E99
146	146		21-22769-01		DC367B CMOS GATE ARRAY,68 PIN PL	1	E53
147	147		21-22797-01	DC	337 MICROVAX FLOATING PO	1	E119
148	148		21-24192-01		9224 CONTROLLER,DISK	1	E174
149	149		21-24941-01		DC503 PROGRAMMABLE SPRITE CURSOR	1	E124
150	150		21-25297-02		VIDEO RAM,64KX4,DYNAMIC 15	4	E51,E52,E80,E81
151	151		21-25351-01		INTERFACE CHIP (SCSI	1	E147
152	152		21-25486-01		DC524 VAXMATE MONOCHROME TIMING	1	E132
153	153		23-1E7 -00		*** THIS ITEM IS NOT USED ***	-	
154	154		23-2E7 -00		*** THIS ITEM IS NOT USED ***	-	
155	155		23-365A1-00		A1-09	1	E109
156	156		23-3E7 -00		*** THIS ITEM IS NOT USED ***	-	
157	157		23-4E7 -00		*** THIS ITEM IS NOT USED ***	-	
158	158		36-21711-03		LABEL,BAR CODE 1.50 X .380	1	
159	159		90-09149-00		PIN,STAKNG 0.0250DX0.345LG SQUAR	13	
160	160		90-09185-00		JUMPER, WIRE, INSULATED, BLACK B	4	L9,L10,L12,W5
161	161		91-05740-55		WIRE(WRAP) 30AWG KYNAR UL14	A/R	
162	162		91-07560-01		WIRE,BUSS 22AWG TIN BARE	A/R	
163	163		23-33E7 -00		E7-01 U	1	E28
164	164		23-34E7 -00		E7-01	1	E27
165	165		23-35E7 -00		E7-01 U	1	E78
166	166		23-36E7 -00		E7-01 UVE	1	E77
167	167		12-10929-07		FUSE PICO 3.0 A 125V AXIAL LEA	1	F1

90 NOTE: PART NUMBER 16-24903-01 CAN BE SUBSTITUTED FOR 16-25072-02.
140 NOTE: PART NUMBER 19-25220-01 OR 19-25220-02 CAN BE SUBSTITUTED FOR 19-25220-03.
145 NOTE: PART NUMBER 21-21413-42: 256KX 1 DRAM: CAN BE SUBSTITUTED FOR 21-22422-42. (DO NOT MIX VENDORS)





THIS BOARD IS SPECIFICALLY
DESIGNED FOR THE FACTORY OF
DIGITAL CORPORATION AND
SHOULD NOT BE REPRODUCED OR
USED IN ANY OTHER MANNER
WITHOUT THE WRITTEN
CONSENT OF DIGITAL CORPORATION.

REVISION	CHK	CHANGE NO.	REV

digital
FIRST USED ON OPTION MODEL

DESIGNED BY: GEORGE LORD
DATE: 10-APR-85
CHECKED BY: K GLEEZEN
DATE: 11/12/85

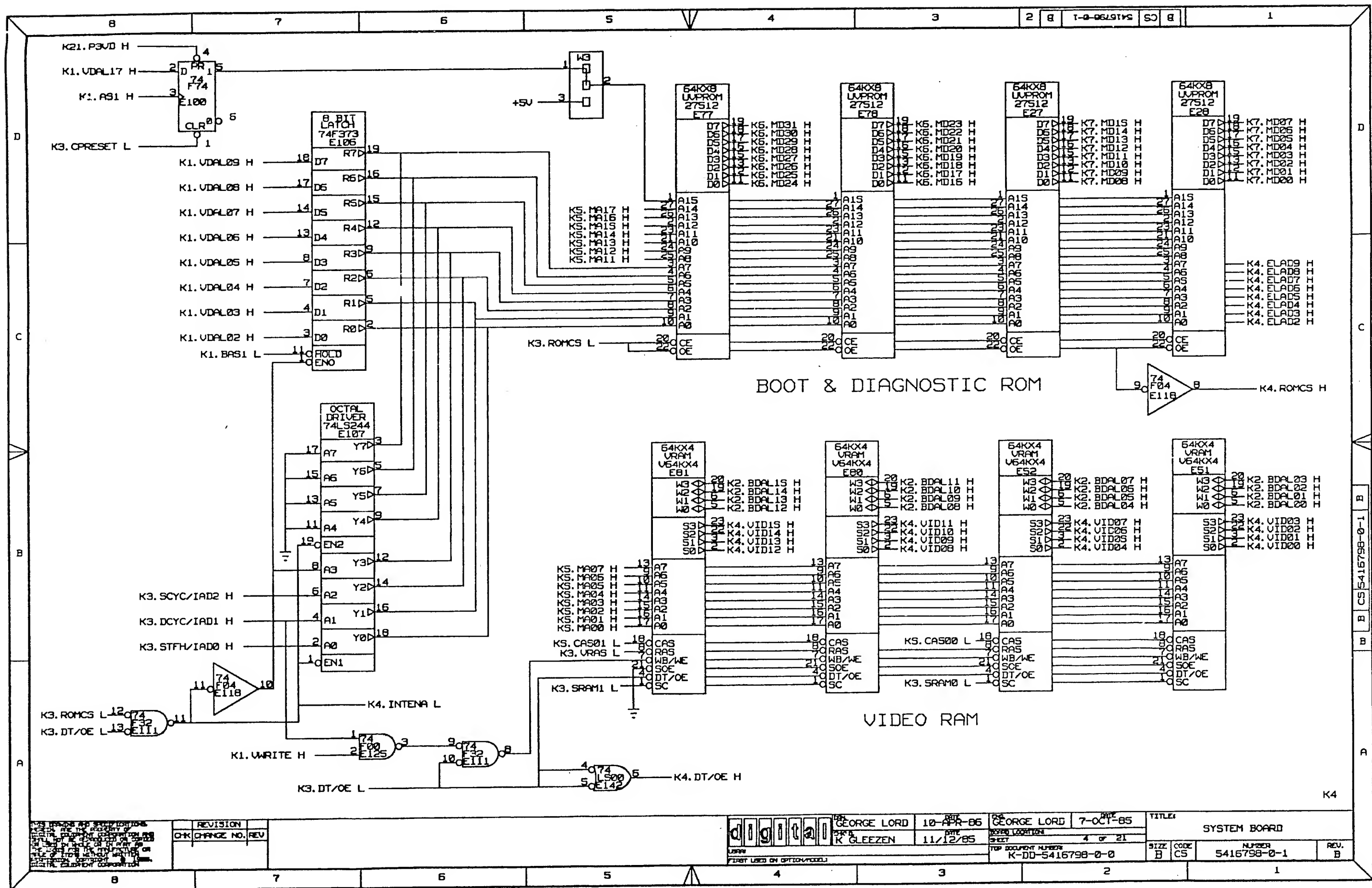
DESIGNED BY: GEORGE LORD
DATE: 7-OCT-85
CHECKED BY: K GLEEZEN
DATE: 11/12/85

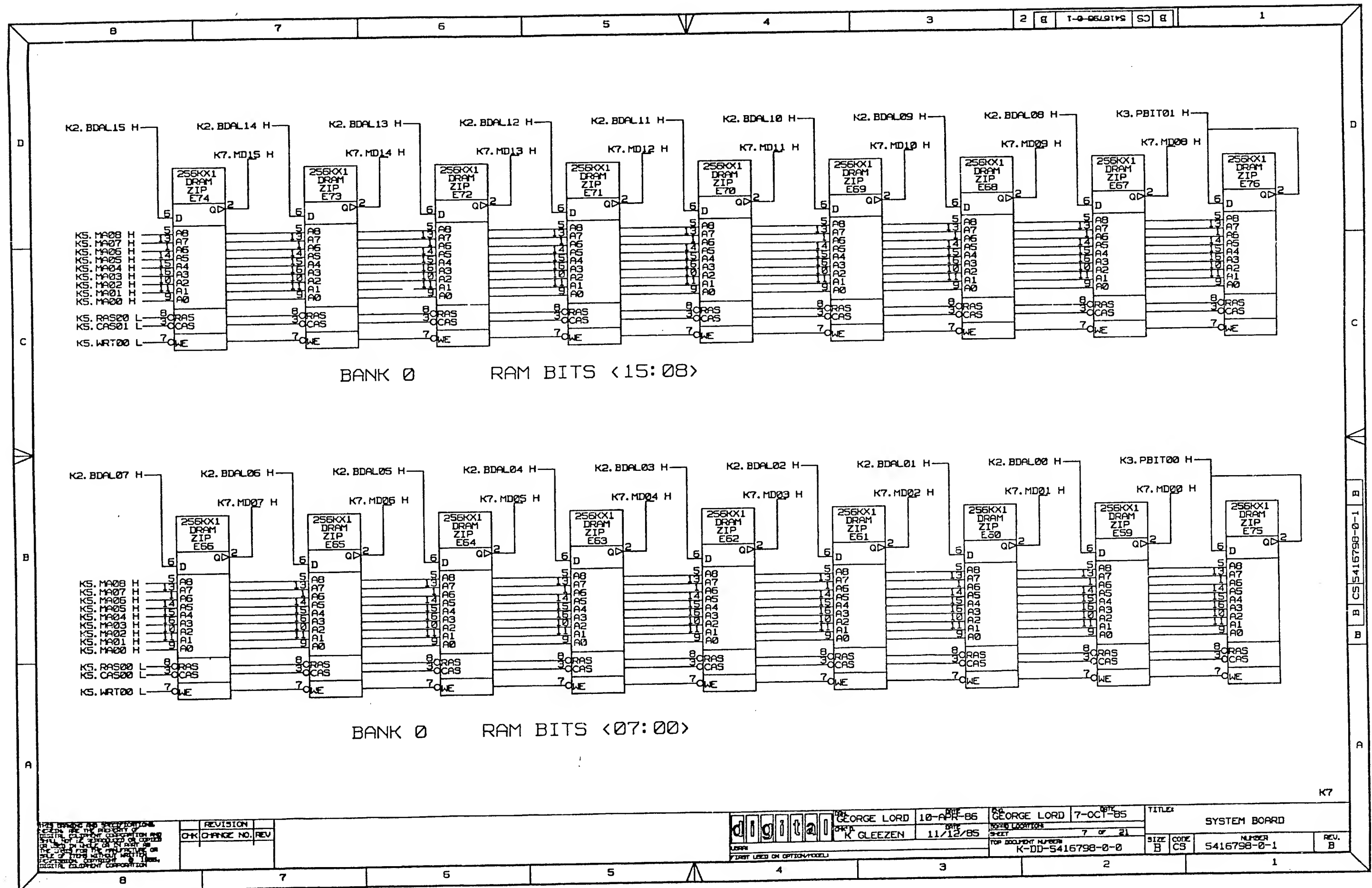
TITLE
SYSTEM BOARD
SIZE B **CODE** CS **NUMBER** 5416798-0-1 **REV.** B

NOTE: E132 PINS 93 AND 155 ARE ETCHED TO GND B.

Component Labels and Connections:

- VAXstar VMT CDS24** (Main Chip)
- Logic Gates:** E127, E128, E129, E130, E131, E132, E133, E134, E135, E136, E137, E138, E139, E140, E141, E142, E143, E144, E145, E146, E147, E148, E149, E150, E151, E152, E153, E154, E155, E156, E157, E158, E159, E160, E161, E162, E163, E164, E165, E166, E167, E168, E169, E170, E171, E172, E173, E174, E175, E176, E177, E178, E179, E180, E181, E182, E183, E184, E185, E186, E187, E188, E189, E190, E191, E192, E193, E194, E195, E196, E197, E198, E199, E200, E201, E202, E203, E204, E205, E206, E207, E208, E209, E210, E211, E212, E213, E214, E215, E216, E217, E218, E219, E220, E221, E222, E223, E224, E225, E226, E227, E228, E229, E230, E231, E232, E233, E234, E235, E236, E237, E238, E239, E240, E241, E242, E243, E244, E245, E246, E247, E248, E249, E250, E251, E252, E253, E254, E255, E256, E257, E258, E259, E260, E261, E262, E263, E264, E265, E266, E267, E268, E269, E270, E271, E272, E273, E274, E275, E276, E277, E278, E279, E280, E281, E282, E283, E284, E285, E286, E287, E288, E289, E290, E291, E292, E293, E294, E295, E296, E297, E298, E299, E300, E301, E302, E303, E304, E305, E306, E307, E308, E309, E310, E311, E312, E313, E314, E315, E316, E317, E318, E319, E320, E321, E322, E323, E324, E325, E326, E327, E328, E329, E330, E331, E332, E333, E334, E335, E336, E337, E338, E339, E340, E341, E342, E343, E344, E345, E346, E347, E348, E349, E350, E351, E352, E353, E354, E355, E356, E357, E358, E359, E360, E361, E362, E363, E364, E365, E366, E367, E368, E369, E370, E371, E372, E373, E374, E375, E376, E377, E378, E379, E380, E381, E382, E383, E384, E385, E386, E387, E388, E389, E390, E391, E392, E393, E394, E395, E396, E397, E398, E399, E400, E401, E402, E403, E404, E405, E406, E407, E408, E409, E410, E411, E412, E413, E414, E415, E416, E417, E418, E419, E420, E421, E422, E423, E424, E425, E426, E427, E428, E429, E430, E431, E432, E433, E434, E435, E436, E437, E438, E439, E440, E441, E442, E443, E444, E445, E446, E447, E448, E449, E450, E451, E452, E453, E454, E455, E456, E457, E458, E459, E460, E461, E462, E463, E464, E465, E466, E467, E468, E469, E470, E471, E472, E473, E474, E475, E476, E477, E478, E479, E480, E481, E482, E483, E484, E485, E486, E487, E488, E489, E490, E491, E492, E493, E494, E495, E496, E497, E498, E499, E500, E501, E502, E503, E504, E505, E506, E507, E508, E509, E510, E511, E512, E513, E514, E515, E516, E517, E518, E519, E520, E521, E522, E523, E524, E525, E526, E527, E528, E529, E530, E531, E532, E533, E534, E535, E536, E537, E538, E539, E540, E541, E542, E543, E544, E545, E546, E547, E548, E549, E550, E551, E552, E553, E554, E555, E556, E557, E558, E559, E560, E561, E562, E563, E564, E565, E566, E567, E568, E569, E570, E571, E572, E573, E574, E575, E576, E577, E578, E579, E580, E581, E582, E583, E584, E585, E586, E587, E588, E589, E590, E591, E592, E593, E594, E595, E596, E597, E598, E599, E600, E601, E602, E603, E604, E605, E606, E607, E608, E609, E610, E611, E612, E613, E614, E615, E616, E617, E618, E619, E620, E621, E622, E623, E624, E625, E626, E627, E628, E629, E630, E631, E632, E633, E634, E635, E636, E637, E638, E639, E640, E641, E642, E643, E644, E645, E646, E647, E648, E649, E650, E651, E652, E653, E654, E655, E656, E657, E658, E659, E660, E661, E662, E663, E664, E665, E666, E667, E668, E669, E670, E671, E672, E673, E674, E675, E676, E677, E678, E679, E680, E681, E682, E683, E684, E685, E686, E687, E688, E689, E690, E691, E692, E693, E694, E695, E696, E697, E698, E699, E700, E701, E702, E703, E704, E705, E706, E707, E708, E709, E710, E711, E712, E713, E714, E715, E716, E717, E718, E719, E720, E721, E722, E723, E724, E725, E726, E727, E728, E729, E730, E731, E732, E733, E734, E735, E736, E737, E738, E739, E740, E741, E742, E743, E744, E745, E746, E747, E748, E749, E750, E751, E752, E753, E754, E755, E756, E757, E758, E759, E760, E761, E762, E763, E764, E765, E766, E767, E768, E769, E770, E771, E772, E773, E774, E775, E776, E777, E778, E779, E780, E781, E782, E783, E784, E785, E786, E787, E788, E789, E790, E791, E792, E793, E794, E795, E796, E797, E798, E799, E800, E801, E802, E803, E804, E805, E806, E807, E808, E809, E810, E811, E812, E813, E814, E815, E816, E817, E818, E819, E820, E821, E822, E823, E824, E825, E826, E827, E828, E829, E830, E831, E832, E833, E834, E835, E836, E837, E838, E839, E840, E841, E842, E843, E844, E845, E846, E847, E848, E849, E850, E851, E852, E853, E854, E855, E856, E857, E858, E859, E860, E861, E862, E863, E864, E865, E866, E867, E868, E869, E870, E871, E872, E873, E874, E875, E876, E877, E878, E879, E880, E881, E882, E883, E884, E885, E886, E887, E888, E889, E890, E891, E892, E893, E894, E895, E896, E897, E898, E899, E900, E901, E902, E903, E904, E905, E906, E907, E908, E909, E9





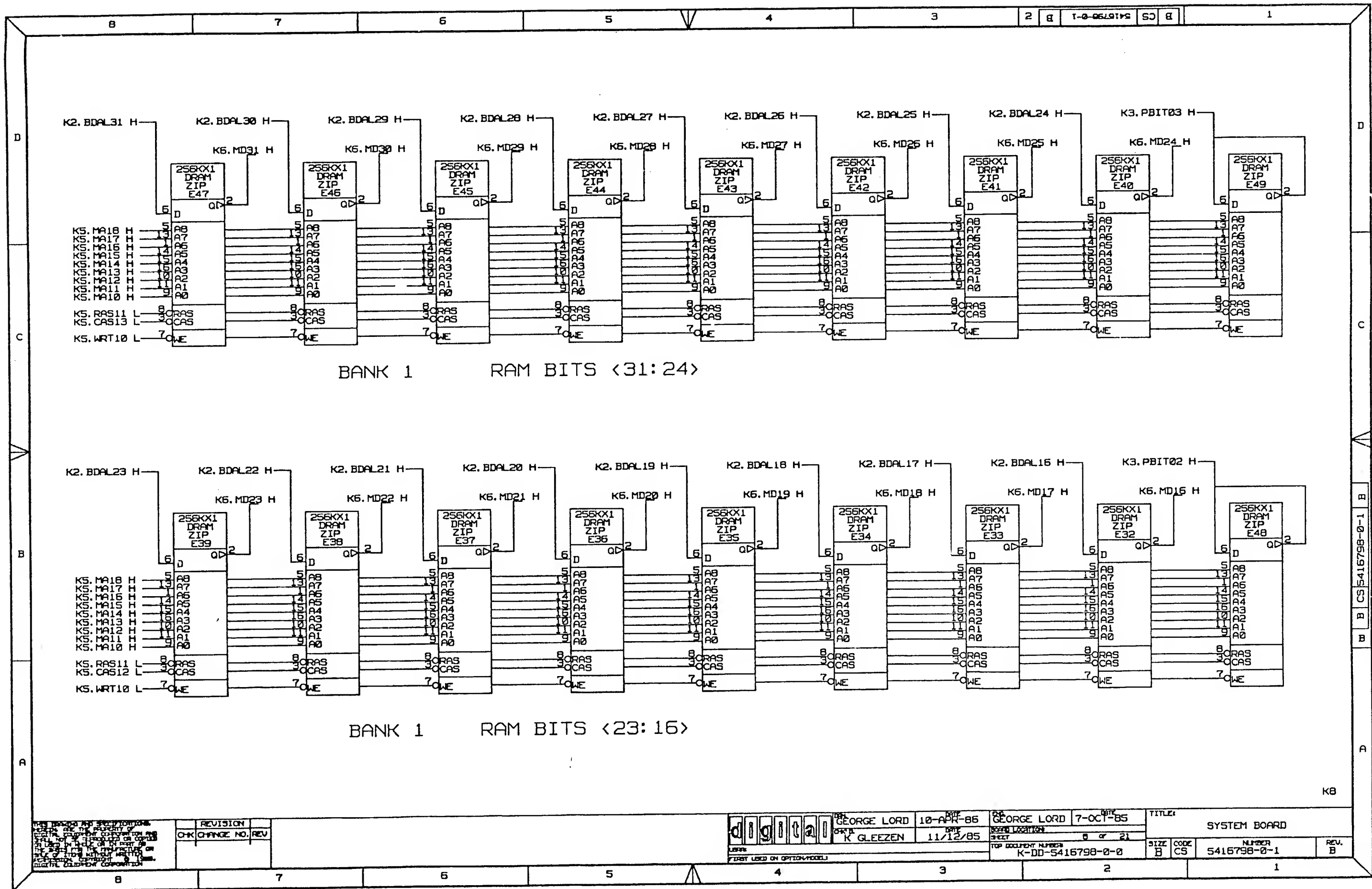
THIS DRAWING AND SPECIFICATION ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND ARE NOT TO BE REPRODUCED OR COPIED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT WRITTEN PERMISSION OF DIGITAL EQUIPMENT CORPORATION.

REVISION	CHANGE NO.	REV
OK		

digital
FIRST USED ON OPTICOM MODEL

DESIGNED BY GEORGE LORD	DATE 10-APR-85	DESIGNED BY GEORGE LORD	DATE 7-OCT-85
CHECKED BY K GLEEZEN	DATE 11/12/85	CHECKED BY K GLEEZEN	DATE 11/12/85
TOP DOCUMENT NUMBER K-DD-5416798-0-0		SHEET 7 OF 21	

TITLE			
SYSTEM BOARD			
SIZE	CODE	NUMBER	REV.
B	CS	5416798-0-1	B



THIS BOARD AND SPECIFICATIONS
ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION
AND ARE NOT TO BE REPRODUCED
OR USED IN ANY MANNER
WITHOUT THE WRITTEN
AUTHORIZATION OF
DIGITAL EQUIPMENT CORPORATION

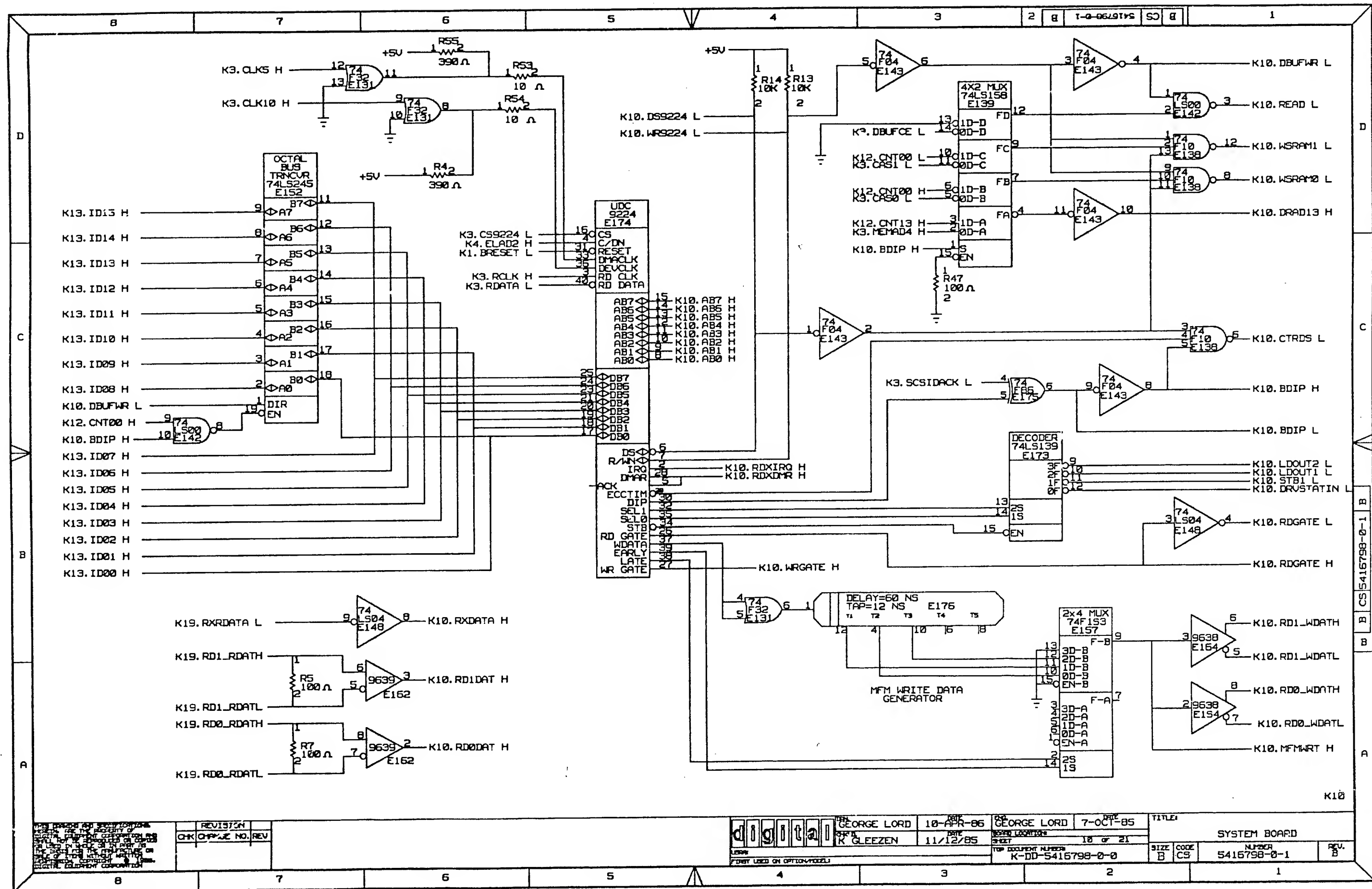
REVISION	CHANGE NO.	REV

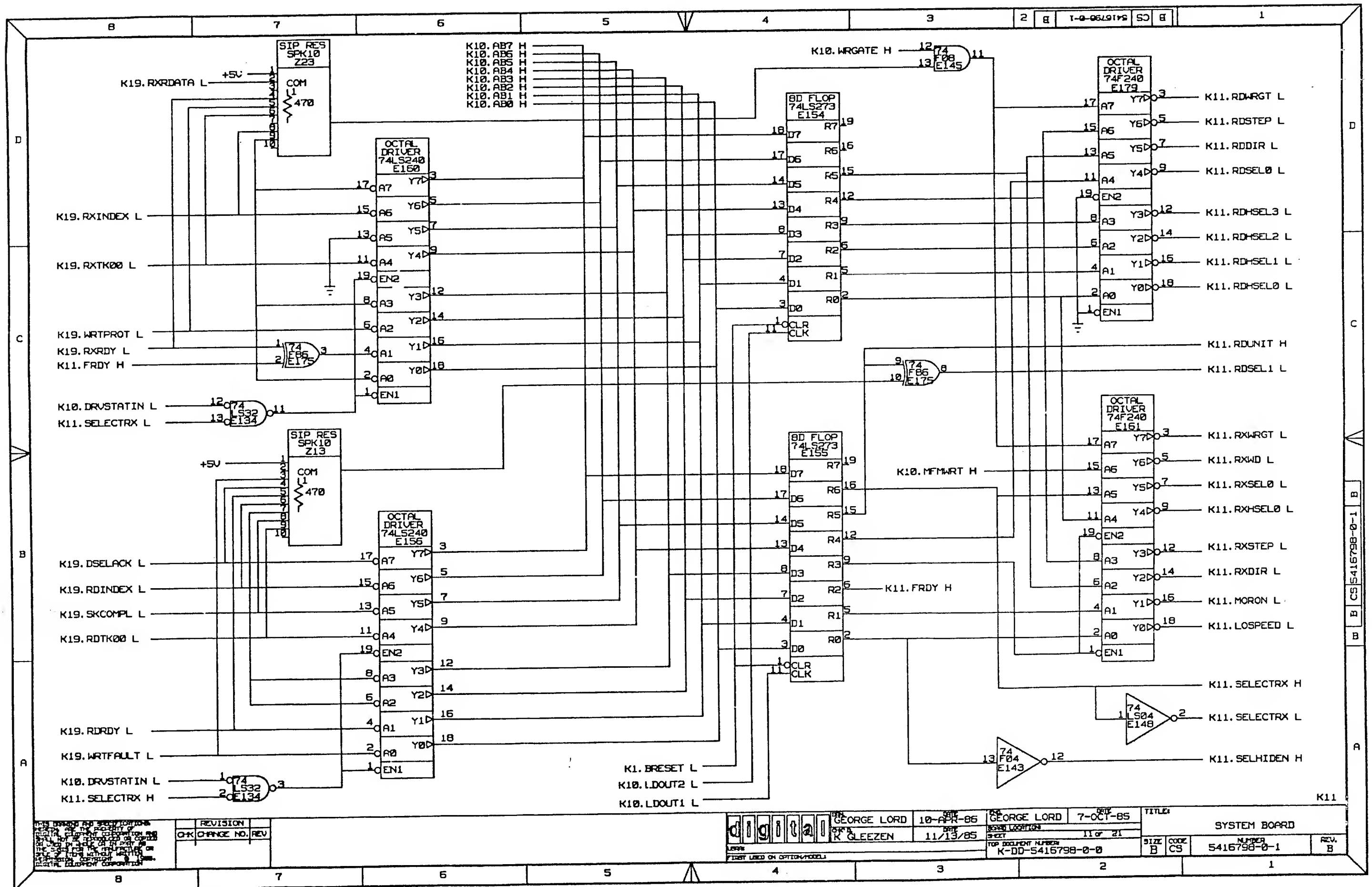
digital
LIFE
FIRST USED ON OPTIMA MODEL

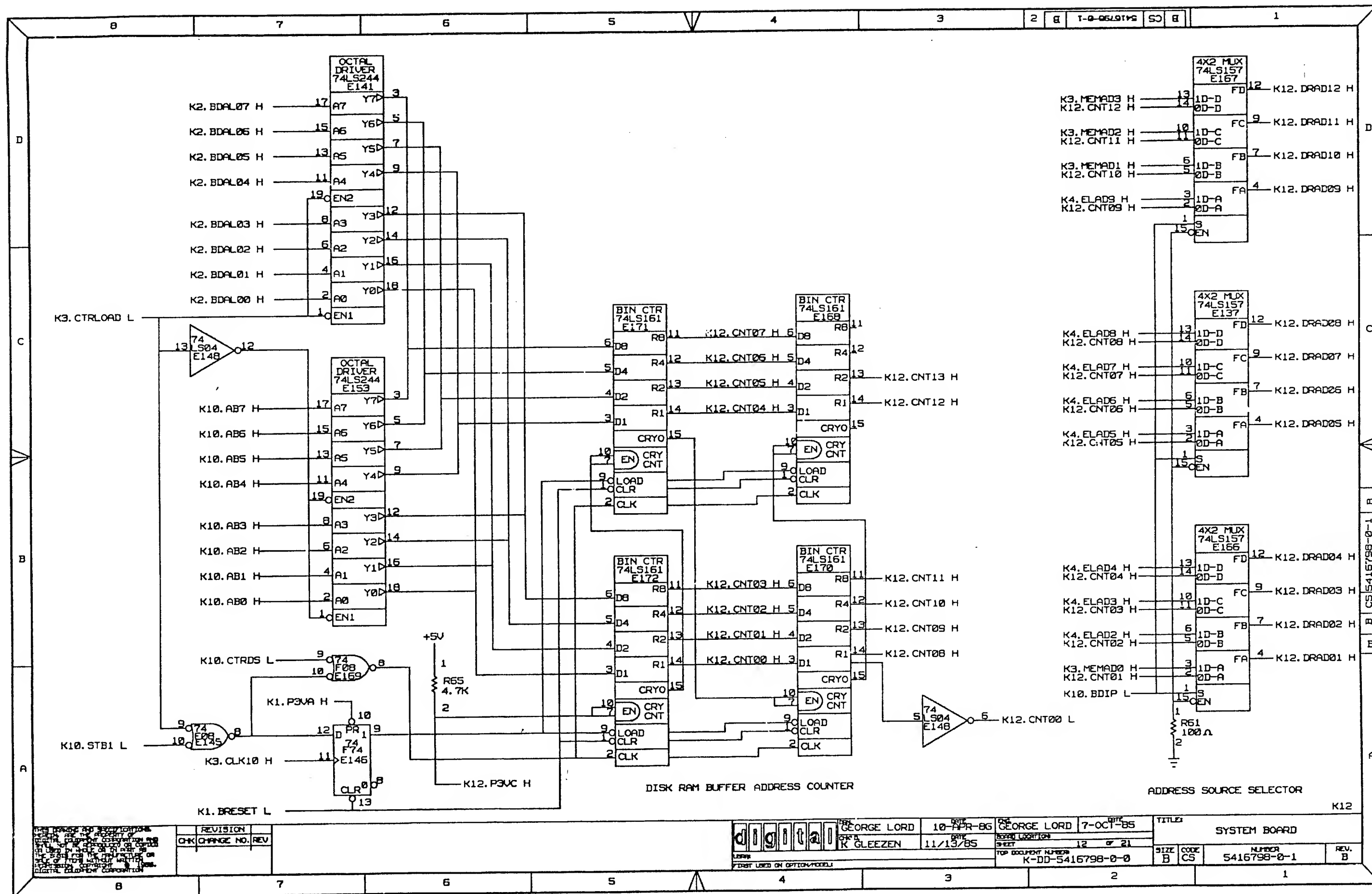
GEORGE LORD 10-APR-85
K GLEEZEN 11/12/85

GEORGE LORD 7-OCT-85
K-00-5416798-0-0

TITLE: SYSTEM BOARD
SIZE: B CODE: CS NUMBER: 5416798-0-1 REV: B







THIS BOARD AND SUBSYSTEMS ARE DESIGNED FOR USE IN THE DISK RAM BUFFER ADDRESS COUNTER AND ADDRESS SOURCE SELECTOR. THE BOARD IS NOT TO BE USED IN ANY OTHER APPLICATION. THE BOARD IS NOT TO BE USED IN ANY OTHER APPLICATION. THE BOARD IS NOT TO BE USED IN ANY OTHER APPLICATION.

REVISION	CHANGE NO.	REV.
1	1	1

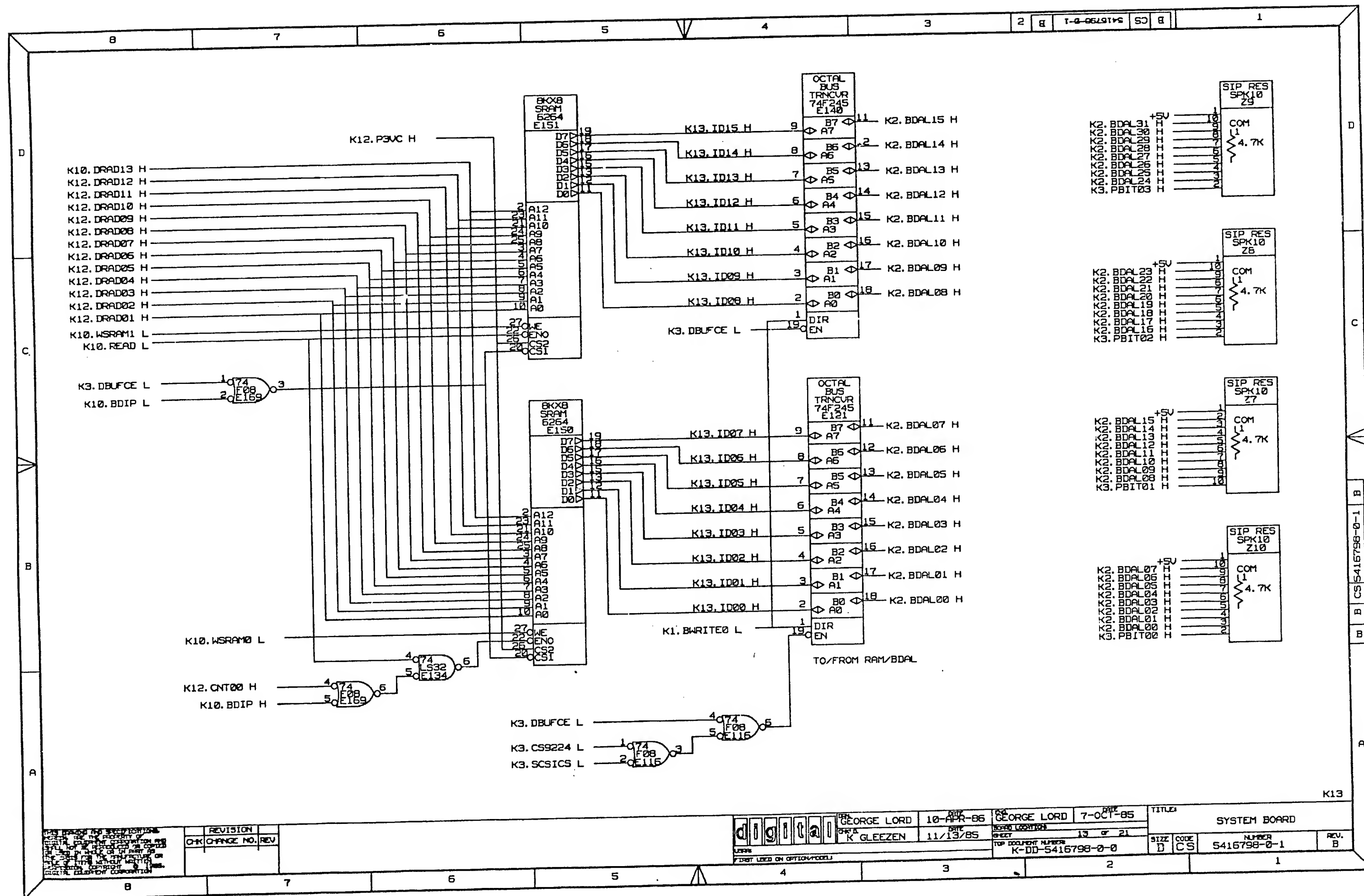
digital

GEORGE LORD
10-APR-85
K GLEEZEN
11/13/85

GEORGE LORD
7-OCT-85
12 of 21
K-DD-5416798-0-0

TITLE:
SYSTEM BOARD

SIZE: B
CODE: CS
NUMBER: 5416798-0-1
REV.: B



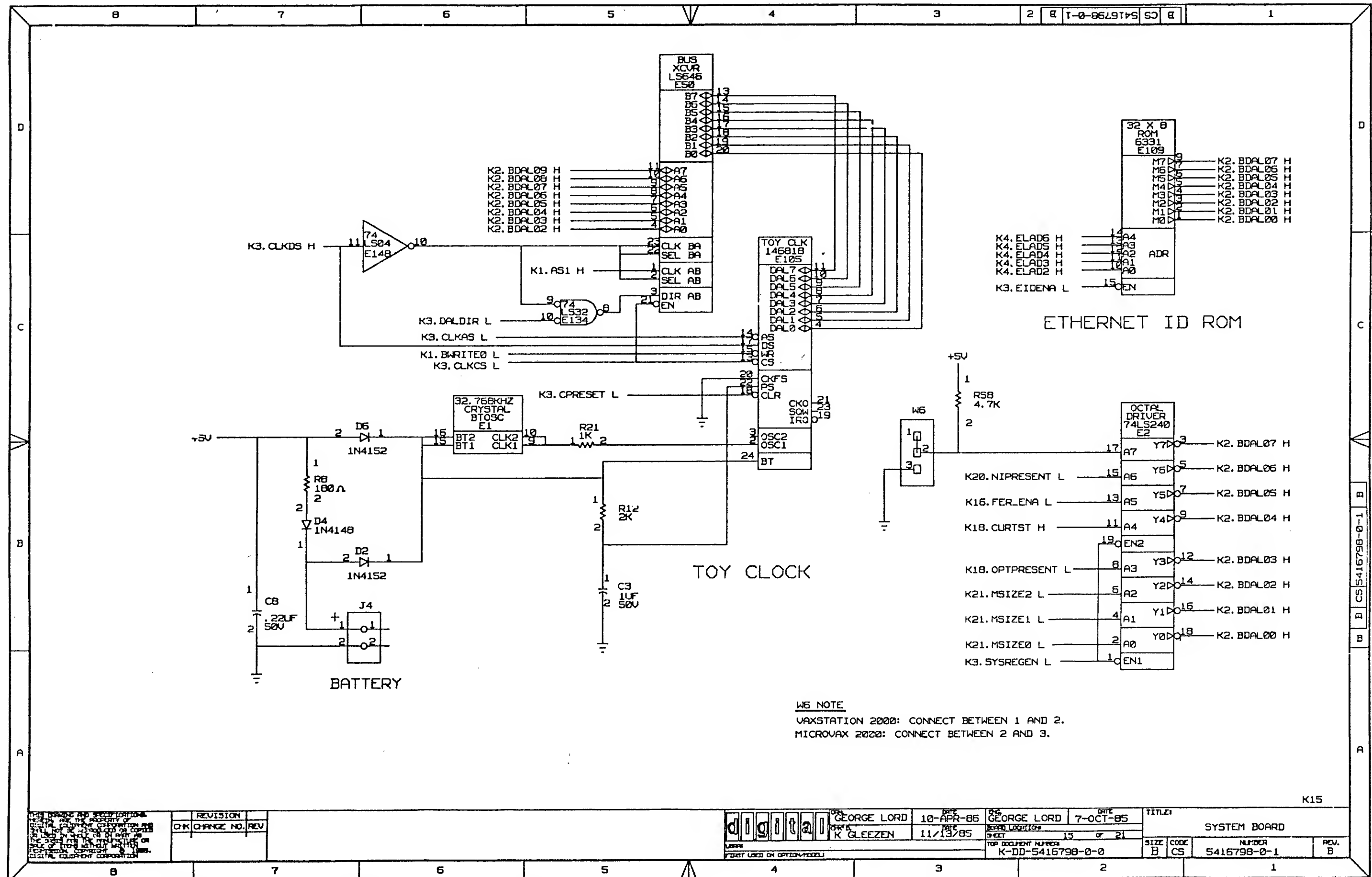
THIS DRAWING IS THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
IS NOT TO BE REPRODUCED OR
TRANSMITTED IN ANY FORM OR BY
ANY MEANS, ELECTRONIC OR MECHANICAL,
INCLUDING PHOTOCOPYING, RECORDING,
OR BY ANY INFORMATION STORAGE
RETRIEVAL SYSTEM. WITHOUT
PERMISSION IN WRITING FROM
DIGITAL EQUIPMENT CORPORATION.

REVISION
CHK CHANGE NO. REV

digital
LIFE
FIRST USED ON OPTION-PC001

DESIGNED BY GEORGE LORD	DATE 10-APR-85	CHECKED BY GEORGE LORD	DATE 7-OCT-85
CHECKED BY K GLEEZEN	DATE 11/13/85	TOP DOCUMENT NUMBER K-DD-5416798-0-0	

TITLE SYSTEM BOARD			
SIZE D	CODE CS	NUMBER 5416798-0-1	REV. B



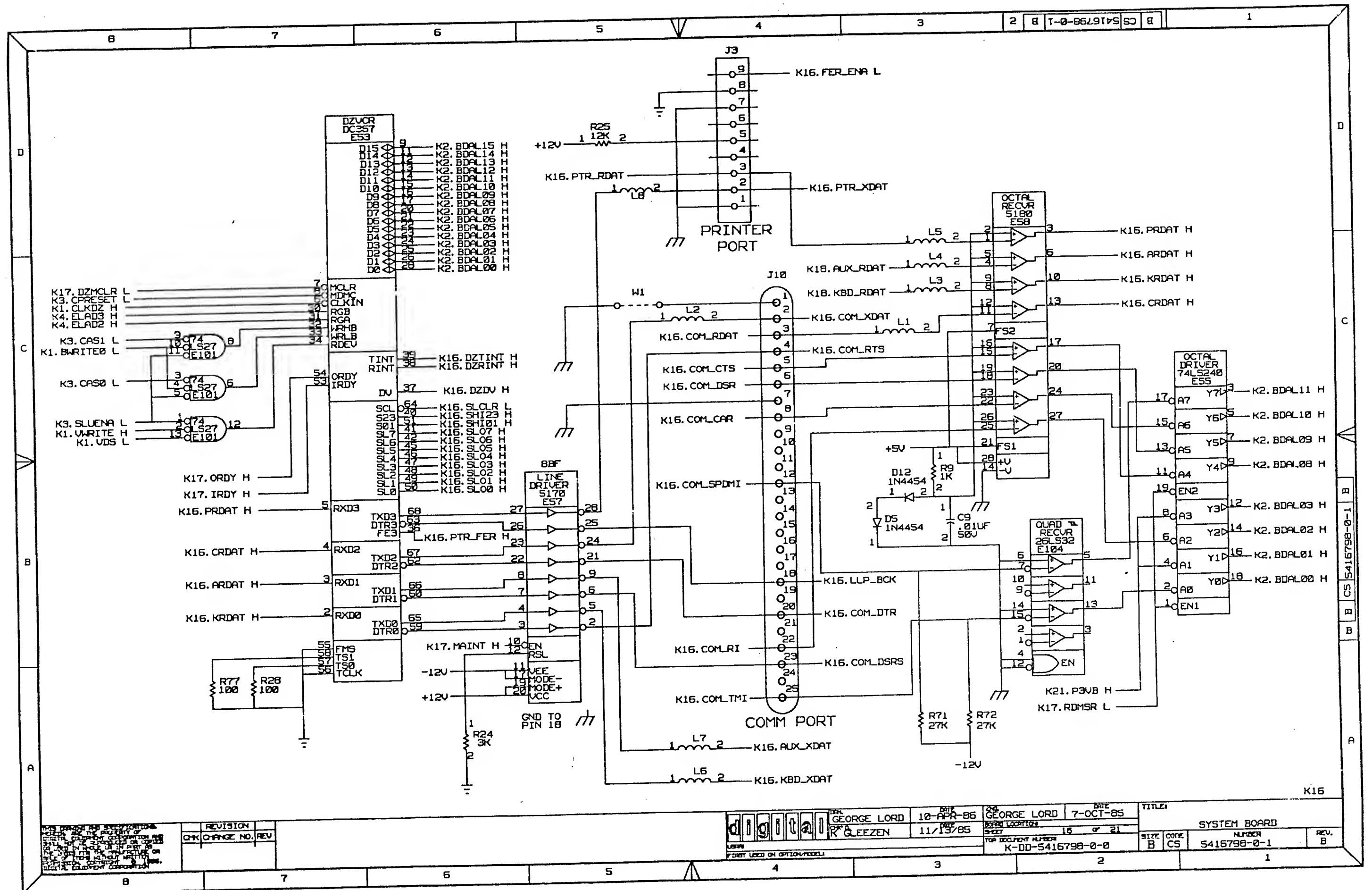
THIS BOARD AND SPECIFICATIONS ARE THE PROPERTY OF DIGITAL CORPORATION. NO PART OF THIS BOARD OR SPECIFICATIONS MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC, MECHANICAL, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM DIGITAL CORPORATION.

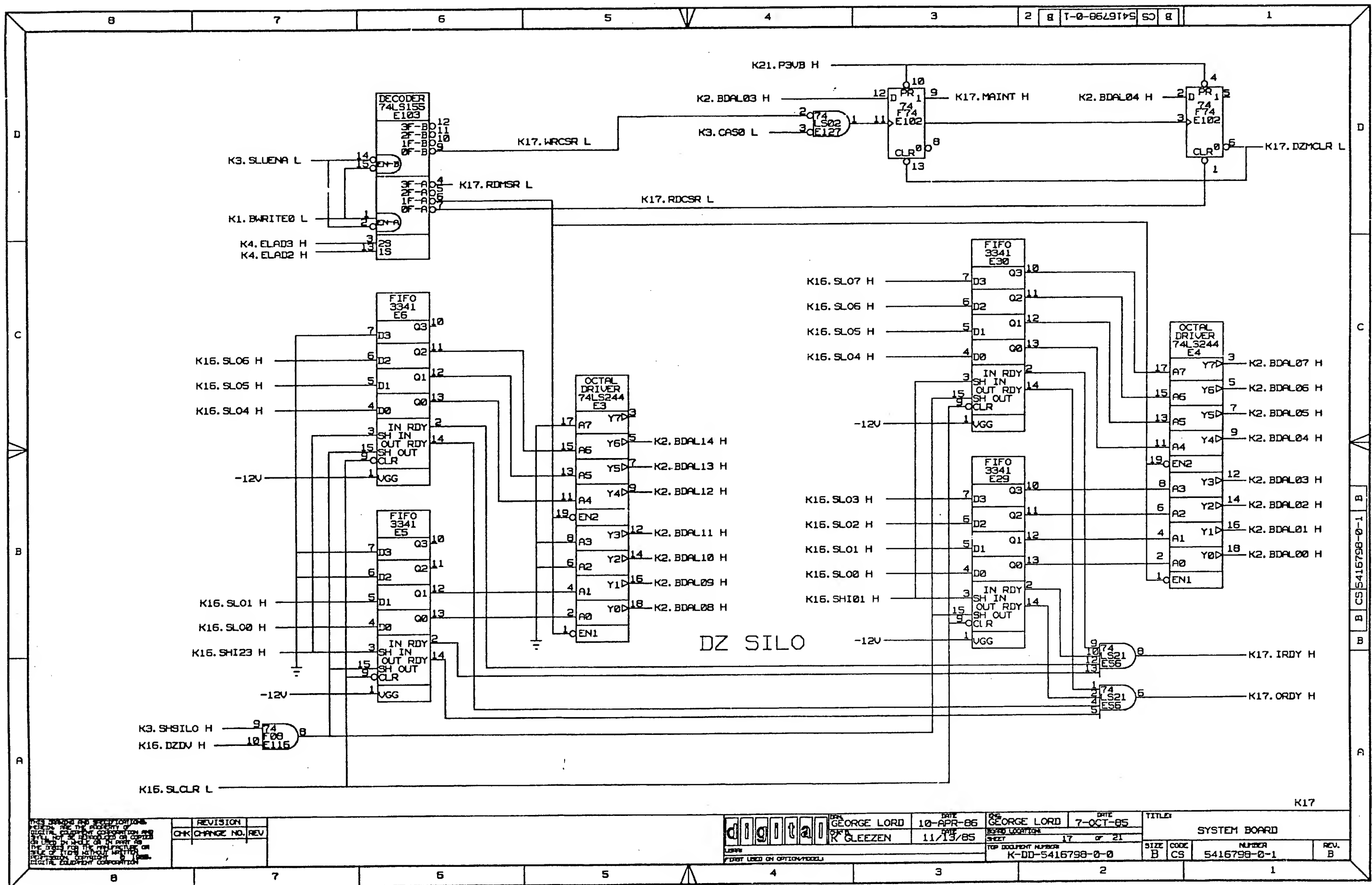
REVISION	DATE
CHK CHANGE NO. REV	

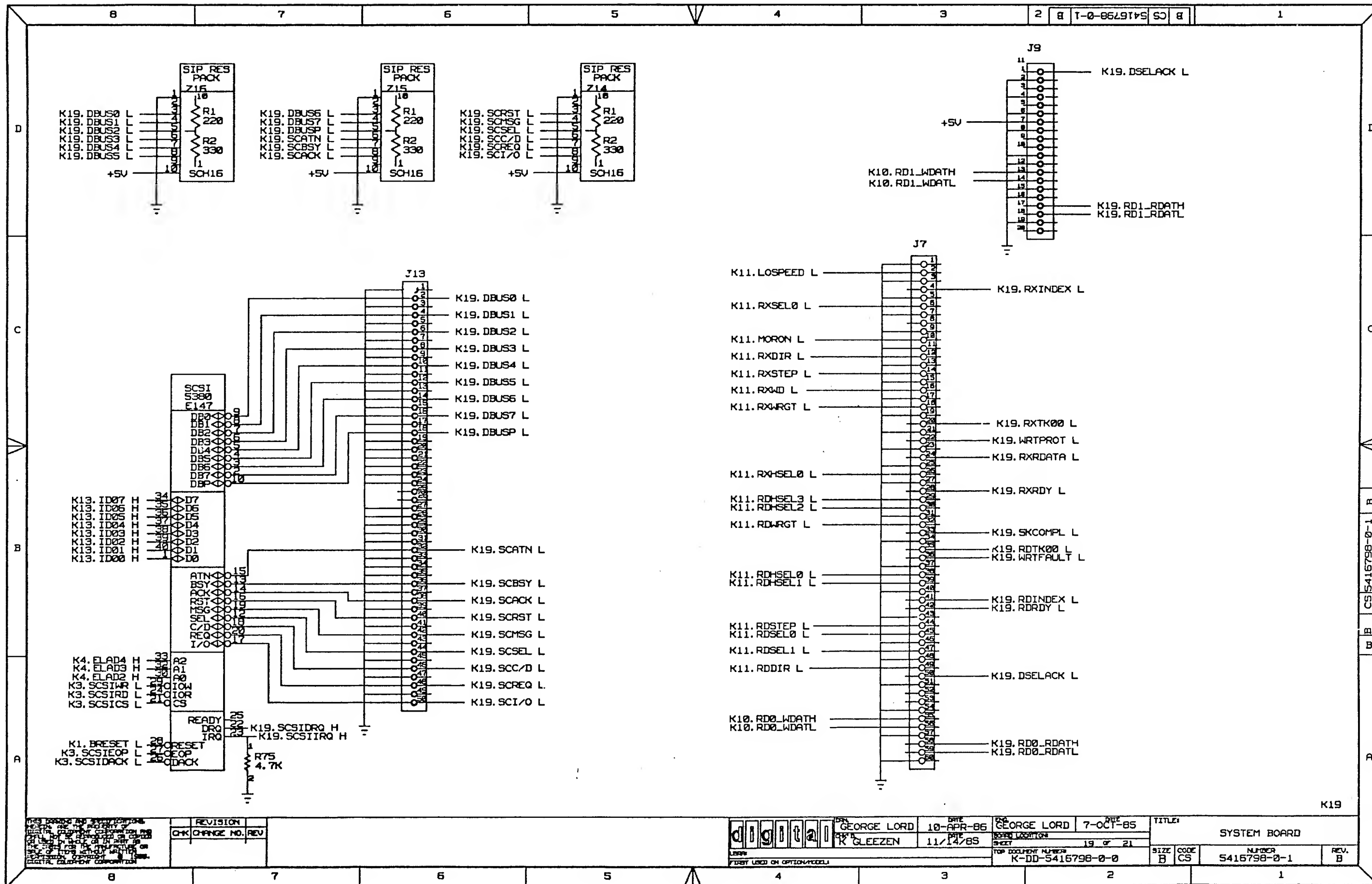
digital
 GEORGE LORD 10-APR-85
 K GLEEZEN 11/13/85

DATE	DATE	DATE
GEORGE LORD 10-APR-85	GEORGE LORD 7-OCT-85	
11/13/85		

TITLE	SIZE	CODE	NUMBER	REV.
SYSTEM BOARD	B	CS	5416798-0-1	B







THIS BOARD AND ALL COMPONENTS
HEREON ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION
AND ARE LOANED TO YOU BY IT.
IT IS TO BE USED ONLY IN THE
SYSTEMS AND FOR THE PURPOSES
SPECIFIED BY DIGITAL EQUIPMENT
CORPORATION. IT IS NOT TO BE
REPRODUCED, COPIED, OR IN ANY
MANNER DISCLOSED TO OTHERS
WITHOUT THE WRITTEN CONSENT
OF DIGITAL EQUIPMENT CORPORATION.

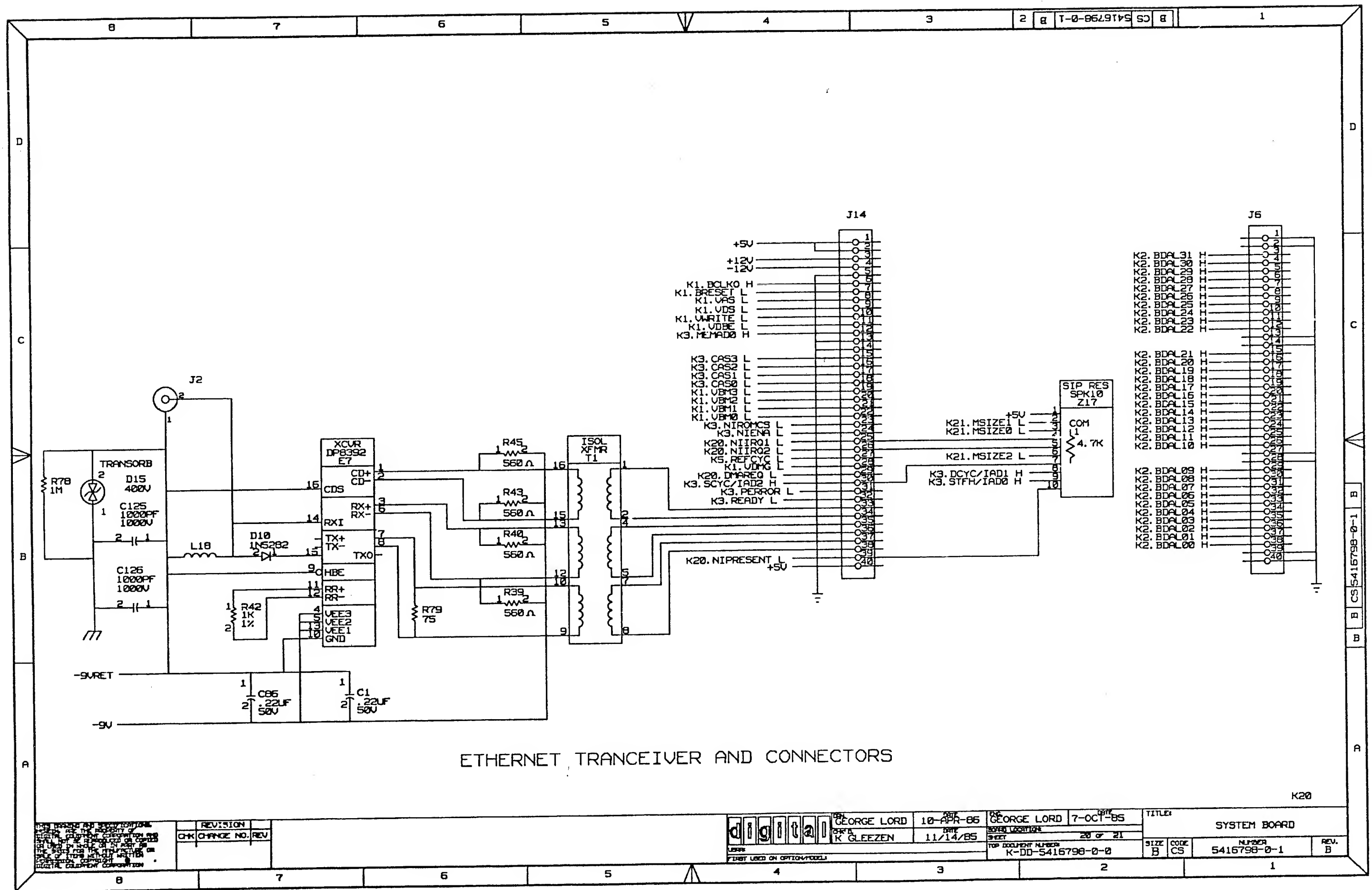
REVISION	CHK	CHANGE NO.	REV

digital
FIRST USED ON OPTION MODELS

DESIGNED BY GEORGE LORD	DATE 10-APR-85	DESIGNED BY GEORGE LORD	DATE 7-OCT-85
CHECKED BY K. GLEZEN	DATE 11/14/85	CHECKED BY 	DATE

TOP DOCUMENT NUMBER K-DD-5416798-0-0	19 of 21
---	----------

TITLE SYSTEM BOARD	SIZE B	CODE CS	NUMBER 5416798-0-1	REV. B
-----------------------	-----------	------------	-----------------------	-----------



THIS DRAWING AND SPECIFICATION
 SHALL BE THE PROPERTY OF
 DIGITAL EQUIPMENT CORPORATION
 AND SHALL BE USED ONLY FOR THE
 PROJECT AND IN THE MANNER
 SPECIFIED BY THE PROJECT
 ENGINEER. IT IS TO BE
 RETURNED TO THE PROJECT
 ENGINEER WHEN NO LONGER
 REQUIRED. IT IS NOT TO BE
 REPRODUCED OR COPIED
 WITHOUT THE WRITTEN
 PERMISSION OF DIGITAL
 EQUIPMENT CORPORATION.

REV. NO.	DATE	BY	CHK	CHANGE NO.	REV.
1	11/14/85	K GLEEZEN			

digital
 GEORGE LORD 10-APR-85
 K GLEEZEN 11/14/85

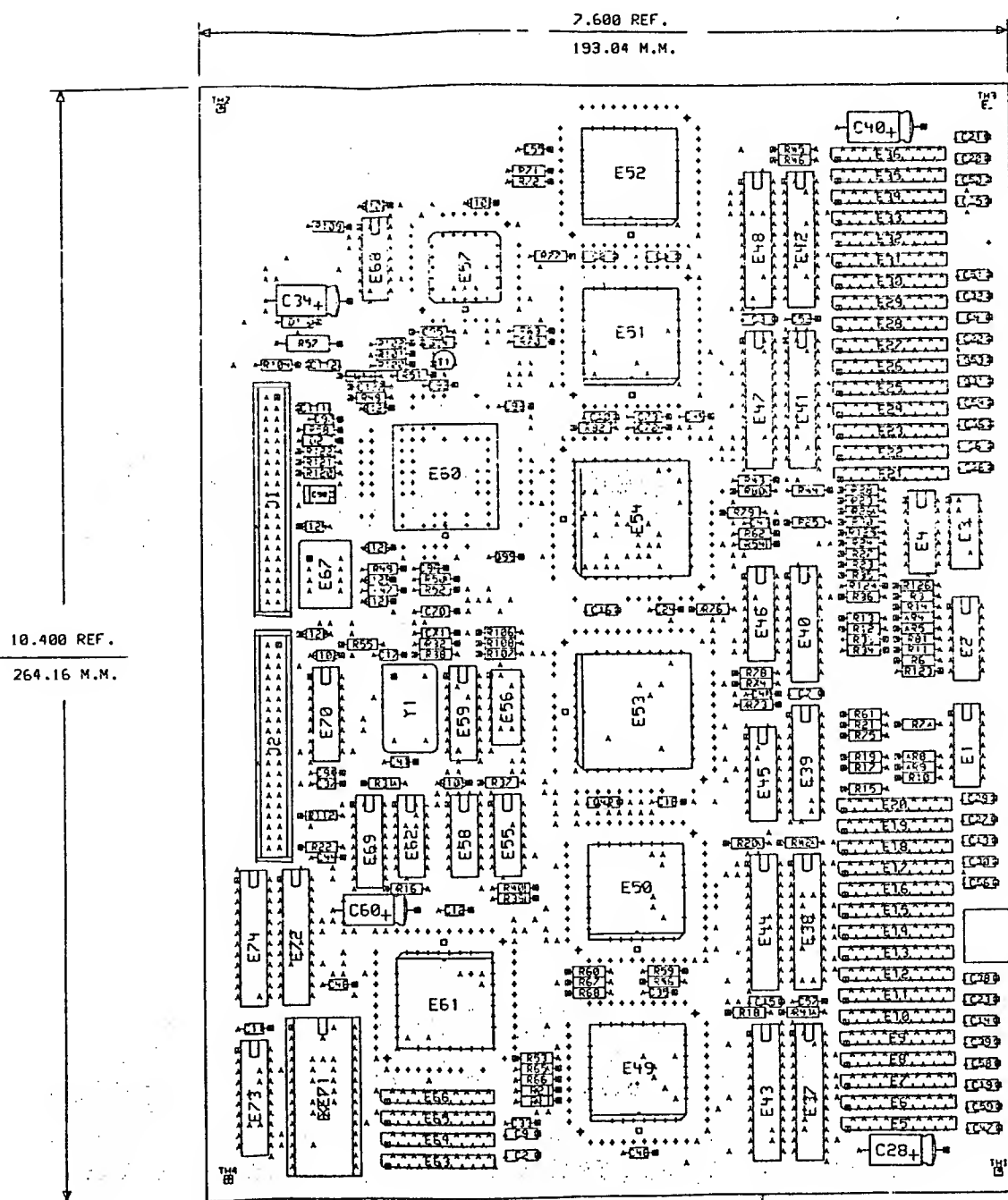
DATE 7-OCT-85
 SHEET 20 of 21
 TOP DOCUMENT NUMBER
 K-DD-5415798-0-0

TITLE: SYSTEM BOARD
 SIZE B CS
 NUMBER 5415798-0-1

REV. B

DRAWING NO.	NO. SHTS	PART NO.	DESCRIPTION	REVISIONS	
E-UA-5416888-0-0	3	5416888-01	VS40X 4 PLANE COLOR OPTION	A01	
B-CS-5416888-0-1	14		UNIT ASSEMBLY	A	
K-PL-5416888-0-D3P	2		CIRCUIT SCHEMATIC	A	
K-PC-5416888-0-D3V			PARTS LIST	A	
K-CS-5416888-0-D3X			P. C. DATA BASE	E	
		5016887-01	SCHEMATIC DATA BASE	A	
			ETCHED CIRCUIT BOARD	E1	
K-DD-5016887-0-0			DRAWING DIRECTORY	A	
NOTES:			R E V I S I O N Y	A R E I C O N I T D 8 A / T 8 E 7	
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.			DRN: L. HAYWOOD	DATE: 03-AUG-87	d i g i t a l
			CHK'D: B. OUELLETTE	DATE: 03-AUG-87	TITLE VS40X 4 PLANE COLOR OPTION
			DES.ENG.: J. BOUCHARD	DATE: 03-AUG-87	SHEET 1 OF 1 EDIT: 3
			RESP.ENG.: J. BOUCHARD	DATE: 03-AUG-87	DOCUMENT NUMBER DD FILENAME: 5416888A.DDF
			MFG.ENG.: T. TORODE	DATE: 03-AUG-87	SIZE CODE NUMBER K DD 5416888-0-0 REV A

VIEW FROM SIDE 1

[illegible][illegible]

ETCH REV. E1

SIGNATURES		DATE		digital	
DRAWN BILL E. CASSIDY		2/24/87			
CHECKED LEN WATHOOD		2/24/87			
MECH ENG J. SINGHARD		2/25/87		TITLE VS40X 4 PLANE	
PROJ ENG J. WATHOOD		2/25/87		COLOR OPTION	
PROD J. MCINTIRE		2/25/87			
SCALE 2:1				SIZE CODE NUMBER REV	
SHEET 1 OF 3		E UN		5416393-0 A	
TOP DOC NO X-DD-5416393-0-0					

8

7

6

5

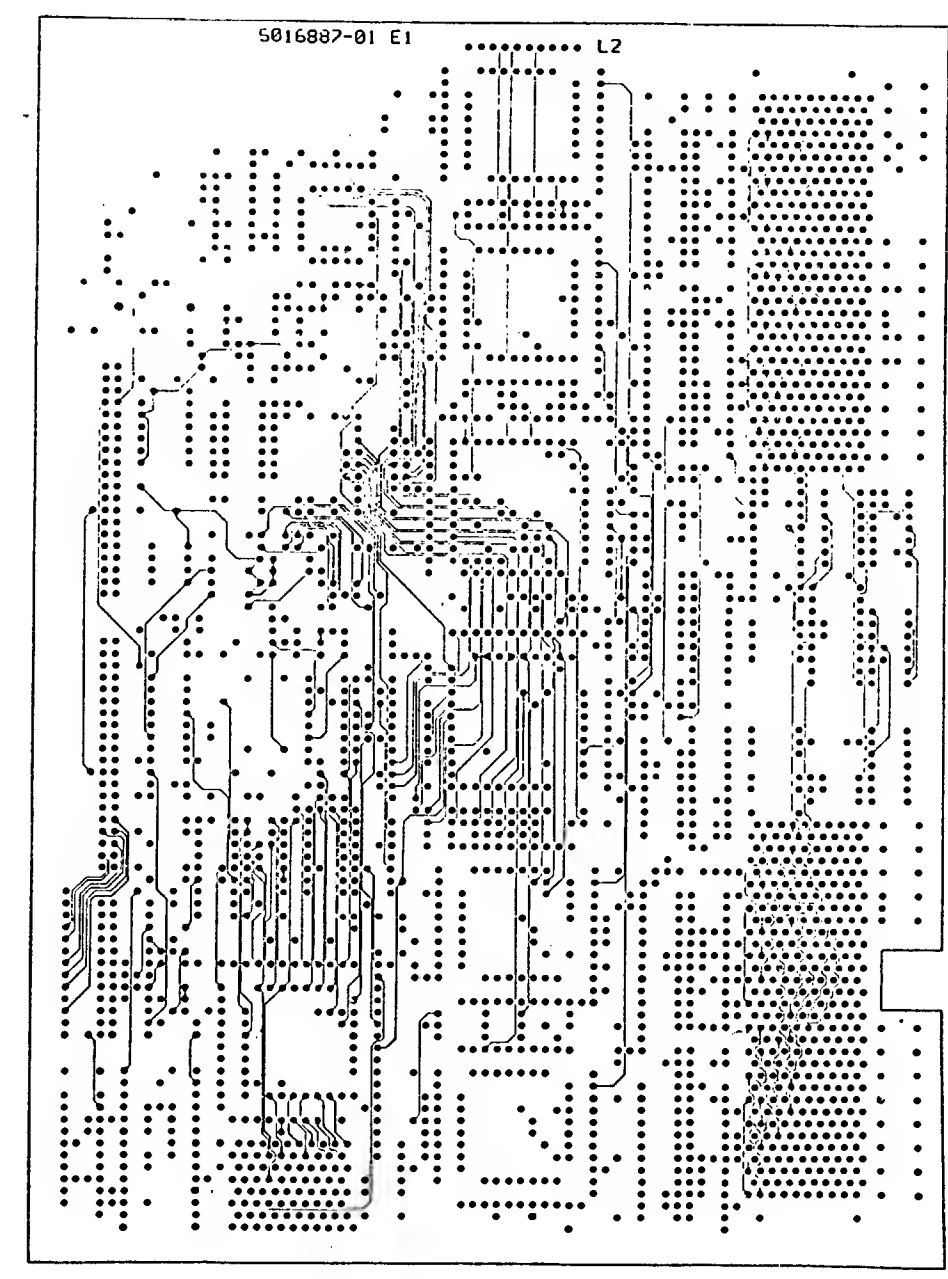
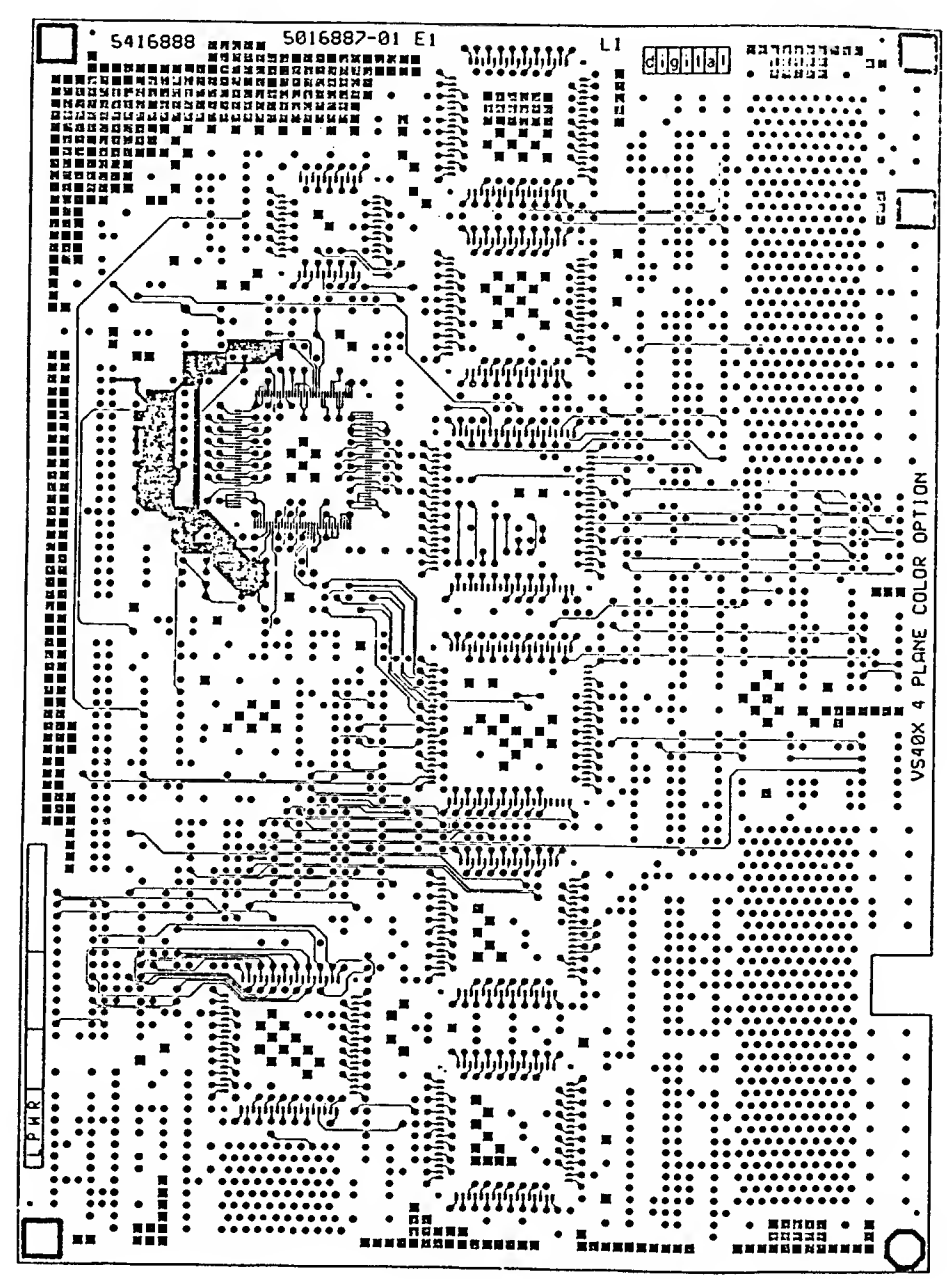
4

3

2

1

VIEWS FROM SIDE 1



TITLE
VS40X 4 PLANE
COLOR OPTION

5416888 7A

8

0-0-8889195

7

6

5

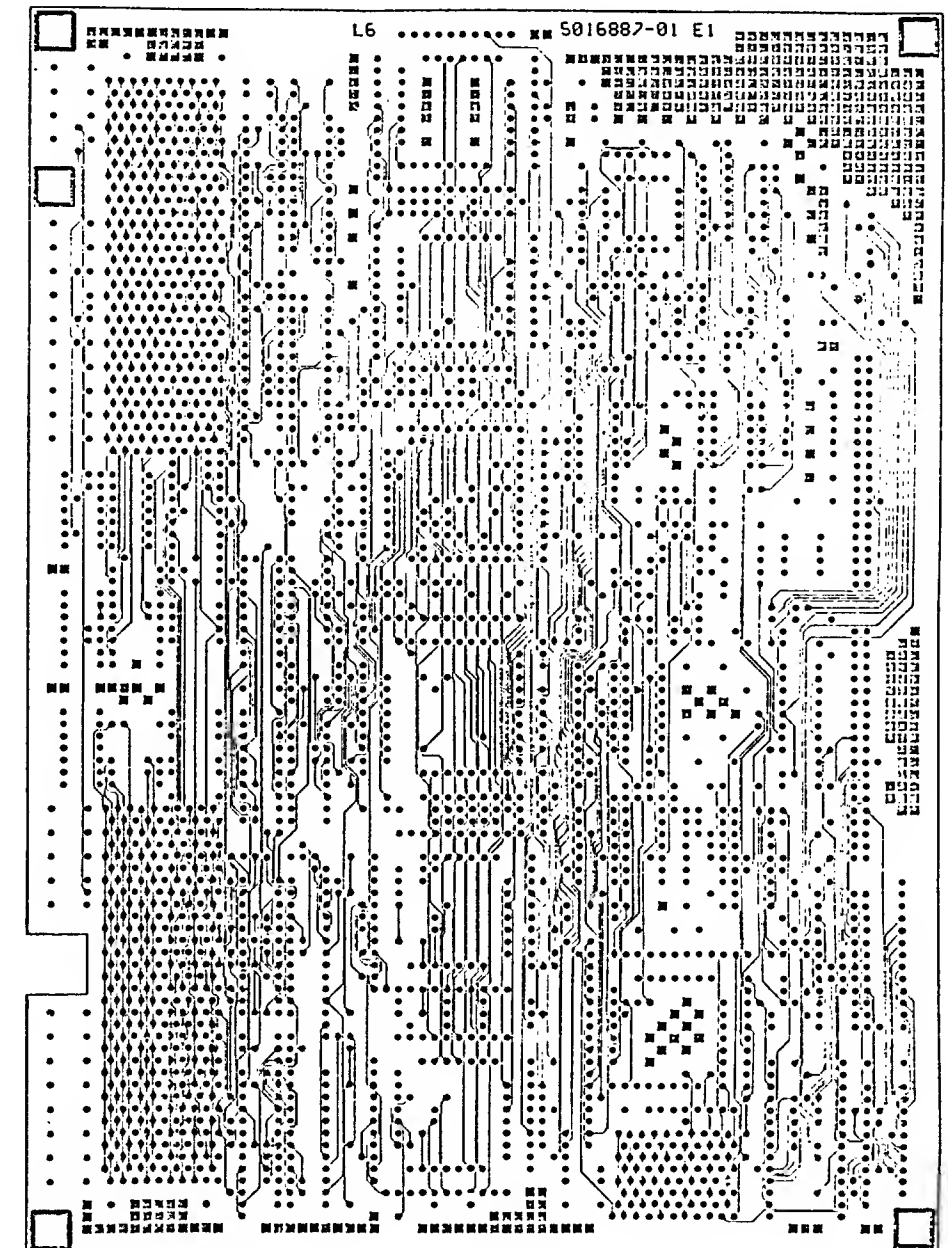
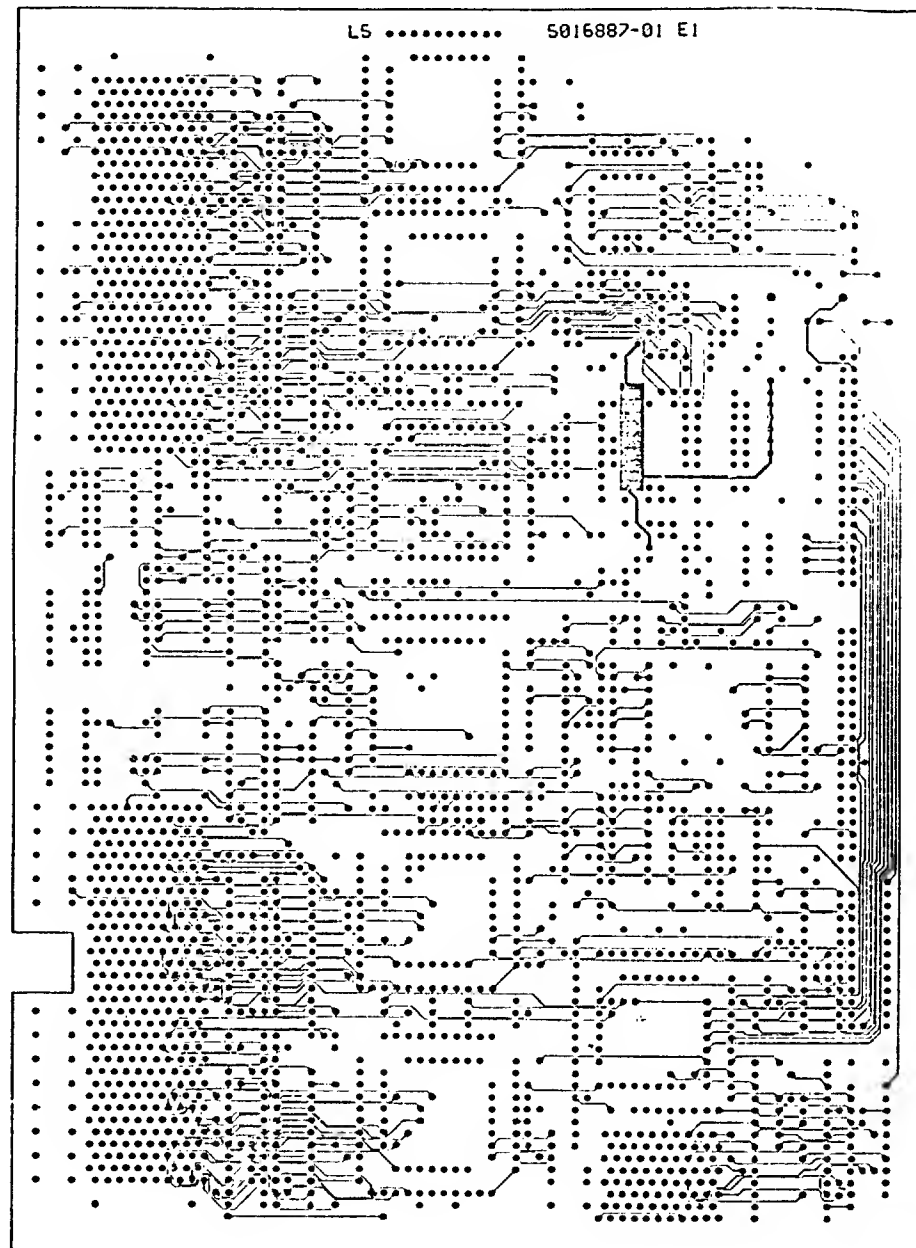
4

3

2

1

VIED FROM SIDE 2



AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV	REFERENCE DESIGNATORS
						01 A1	
1	1	K-DD-5016887-0-0	50-16887-01	E	CIRCUIT DRILL AND ETCH BOARD	1	
2	2		10-01610-00		0.010MFD 50V +80/-20% Z5U C	22	C11,C12,C18,C24,C33,C35,C37, CONT C43-C46,C48,C49,C52,C55,C57, CONT C91,C97,C102,C107,C108,C120
3	3		10-13466-04	33	PFD 50V +/- 5% NP0 C	4	C70-C73
4	4		10-13466-25	68	PFD 50V +/- 5% NP0 C	3	C121-C123
5	5		10-13466-28	1000	PFD 50V +/- 5% NP0 C	2	C92,C95
6	6		10-13466-33	100	PFD 50V +/- 2% NP0 C	8	C17,C41,C96,C98,C99,C103,C125, CONT C126
7	7		10-13466-39	150	PFD 50V +/- 2% NP0 C	1	C124
8	8		10-14265-00		0.22 MFD 50V +80/-20% Z5U C	40	C1-C4,C6-C10,C13-C16,C19-C23, CONT C25-C27,C29-C32,C36,C38,C39, CONT C42,C47,C50,C51,C53,C54,C56, CONT C58,C59,C94,C111,C112
9	9		10-20446-06	33	MFD 10V +50/-20% ALU	4	C28,C34,C40,C60
10	10		10-24455-27	100	MFD 10V +/-0% CHIP	1	C90
11	11		11-09943-00	VZ= 5.1	5% 1 W 1N4733A	1	D2
12	12		11-13953-00	VZ= 5.1	1% 400 MW 1N5523D	1	D1
13	13		12-15006-07	SKT,IC	28PIN DIP TIN	1	XE71
14	14		12-19065-05	CONN,P+S	40POS(2X20)	2	J1,J2
15	15		13-00197-00	33.0	.25 W 5.0 %	31	R16,R23-R38,R53,R56,R59,R60, CONT R73-R82
16	16		13-00249-00	150.0	.50 W 5.0 %	1	R57
17	17		13-00365-00	1.0 K	.25 W 5.0 %	6	R1,R2,R39,R40,R54,R112
18	18		13-01322-00	180.0	.25 W 5.0 %	20	R18,R20,R22,R41-R46,R61,R62, CONT R65-R72,R109
19	19		13-02124-00	18.0	.25 W 5.0 %	20	R3-R15,R17,R19,R21,R123-R126
20	20		13-03064-00	75.0	.25 W 1.0 % RN55D-F10	7	R47-R49,R104,R106-R108
21	21		13-05324-00	4.99 K	.25 W 1.0 % RN55D-F10	1	R58
22	22		13-12480-00	1.54 K	.25 W 1.0 % RN55D-F10	1	R102
23	23		13-13469-00	240.0	.25 W 5.0 %	3	R120-R122
24	24		13-13584-00	158.0	.25 W 1.0 % RN55D-F10	1	R55

REVISION HISTORY			KPL MODULE FORMAT			SECTION A OF A		DRN: B. DITOMMASO		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 20-OCT-86		CHK'D: B. DITOMMASO		TITLE PARTS LIST			
---	INITIAL	A	[A]	01	[M]	DATE: 16-FEB-87		DATE: 16-FEB-87		VS40X 4-PLANE GRAPHICS OPTION			
			[B]		[N]			DES.ENG: FRED FISHER					
			[C]		[P]			DATE: 20-FEB-87		DOCUMENT NUMBER			
			[D]		[Q]					SIZE	CODE	NUMBER	REV
			[E]		[R]			RESP.ENG.: JOE BOUCHARD					
			[F]		[S]			DATE: 20-FEB-87		K	PL	5416888-0-DBP	A
			[H]		[T]			MFG.ENG: T. TORODE		RELEASE DATE: 24-SEP-87			
			[J]		[V]			DATE: 03-AUG-87		RELEASE STATUS: RELEASED			
			[K]		[W]								
			[L]		[Y]								
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIF #		
			5416888		D-UA-5416888-0-0		K-DD-5416888-0-0		GH384A.PLS		37		

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

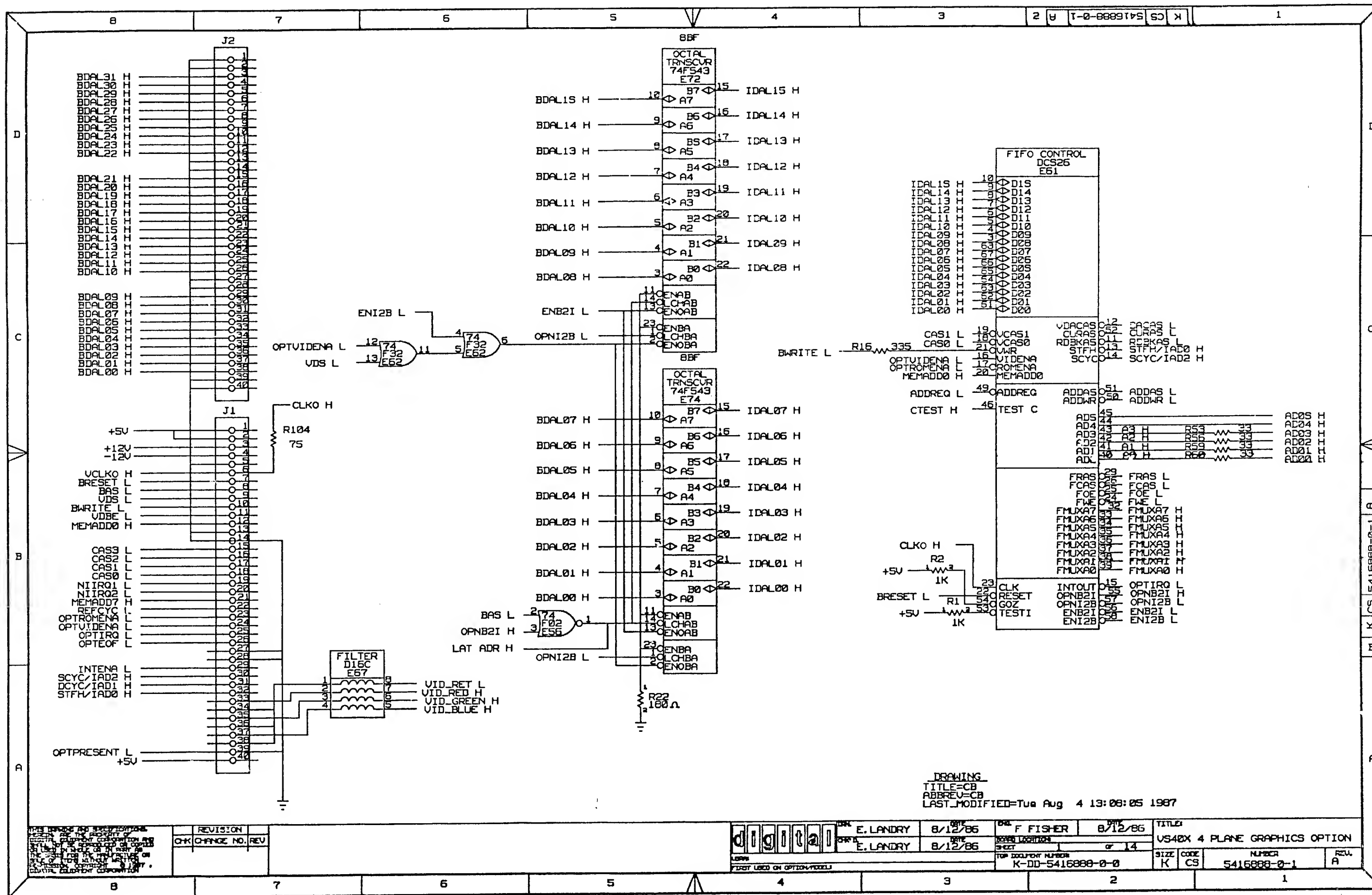
P A R T S L I S T

SHEET A2 OF A2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY 01 A1	PER VAR/REV	REFERENCE DESIGNATORS
25	25		13-18150-73	37.40	.25 W 1.0 % RN55D-F10	3		R50-R52
26	26		13-18797-00	499.0	.25 W 0.1 % RN55E-B 2	2		R100,R101
27	27		15-22917-01		2N2222/MPS2222 NPN 625MW 30V.6A	1		T1
28	28		16-28716-01		CHOKE,COMMON MODEDIP PKG	1		E67
29	29		18-11660-61		OSCILLATOR,XTAL 69.1968 MHZ	1		Y1
30	30		19-11712-00		74S51 AND-OR GATE-INVERT D	1		E2
31	31		19-12824-00		LS74 FF-D DUAL,EDGE TRIGG	3		E1,E55,E58
32	32		19-14972-00		3450 RECEIVER,LINE,QUAD,T	1		E70
33	33		19-15218-00		LS245 TRANSCEIVER,BUS,OCTA	1		E73
34	34		19-20442-01		74F374 FF-D,OCTAL,TRI-STATE	2		E39,E40
35	35		19-20461-01		LS173 REG.,D-TYPE 4BIT	1		E69
36	36		19-21306-01		74F02 NOR GATE,QUAD,2-IN	2		E3,E56
37	37		19-21312-01		74F32 OR GATE,QUAD,2-IN	3		E4,E62,E68
38	38		19-21320-01		74F157 MUX,QUAD,2-IN	2		E45,E46
39	39		19-21691-01		74F109 JK FLIP-FLOP,DUAL,OS	1		E59
40	40		19-23311-01		74F543 OCTAL REG TRANSCEIVE	10		E37,E38,E41-E44,E47,E48,E72,E74
41	41		21-21553-02	DC	323-CA ADDER II ZMUS	1		E53
42	42	SEE NOTE # 42	21-24413-43		RAM,64KX4,DYNAMIC	12	36	E5-E36,E63-E66
43	43		21-24941-01		DC503 PROGRAMMABLE SPRITE CURSOR	1		E57
44	44		21-25011-01		VIPER 80HZ,CMOS-I VIDEO PROCCSO	4		E49-E52
45	45		21-25012-01		VDAC,84PIN CMOS-I CHIP	1		E60
46	46		21-26071-01		DC525 TIMING CHIP	1		E54
47	47		21-26072-01		DC526 INTERFACE CHIP	1		E61
48	48		23-58E7 -00		E7-01	1	U	E71
49	49		37-00689-30		UNIVERSAL MODULE INDIVIDUAL	1		
50	50		90-09185-00		JUMPER, WIRE, INSULATED, BLACK B	1		W1

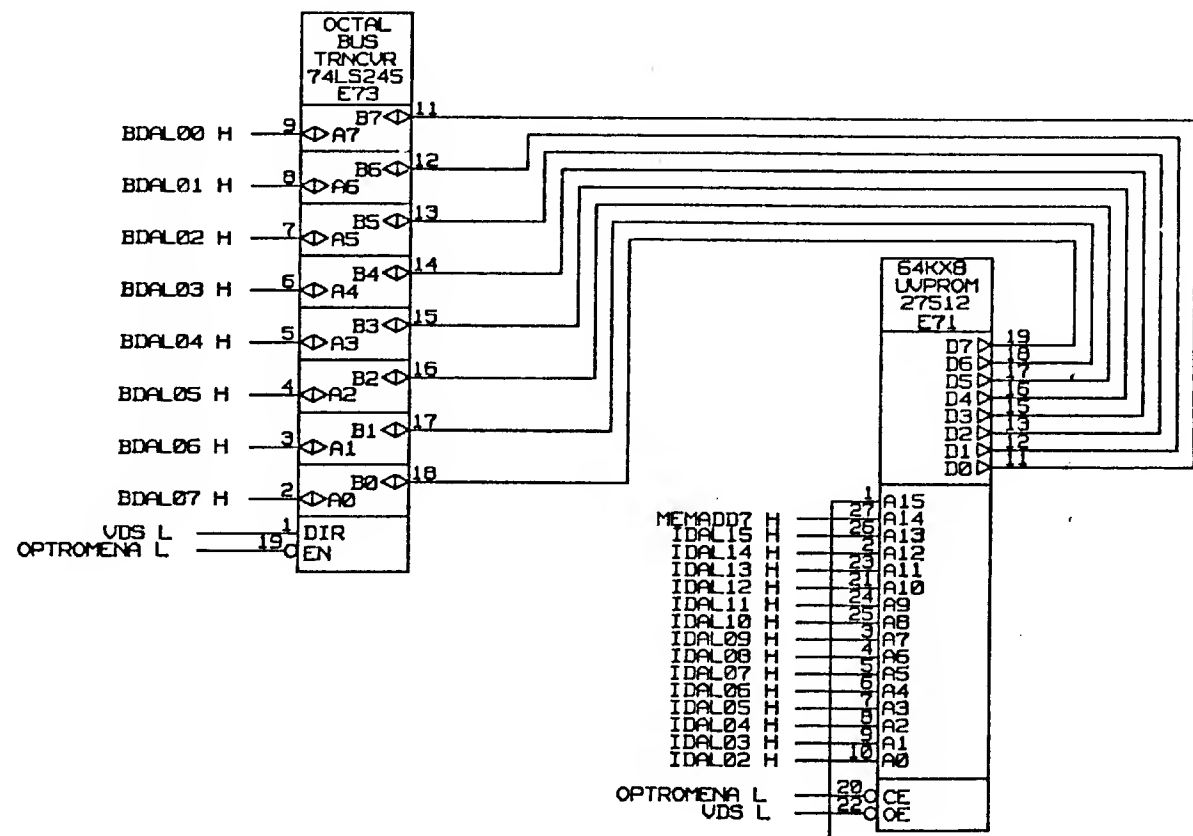
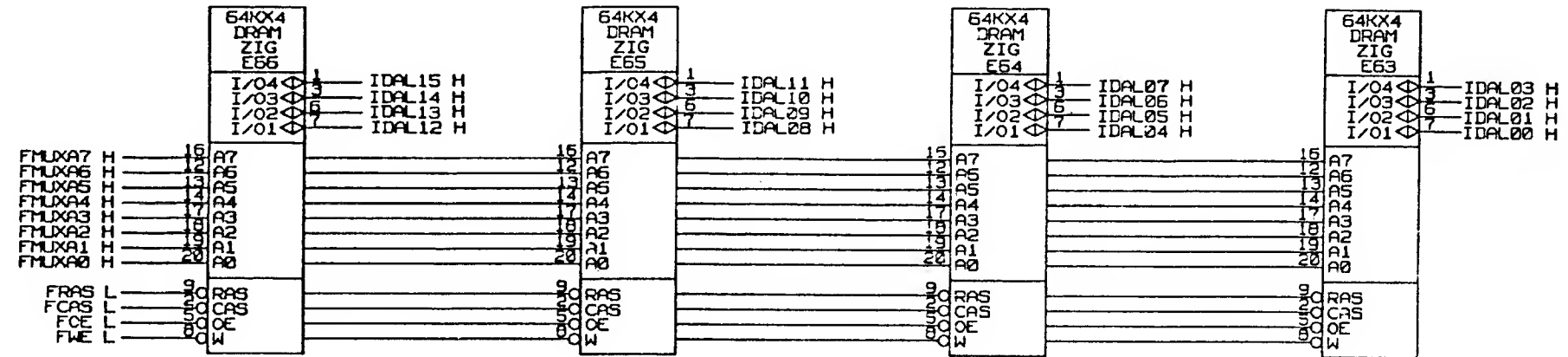
42 NOTE: PART NUMBER 21-24414-43 (DRAM 64KX 4) MAY BE SUBSTITUTED FOR PART NUMBER 21-24413-43.

D	I	G	I	T	A	L	TITLE	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							VS40X 4-PLANE GRAPHICS OPTION			K	PL	5416888-0-DBP	A

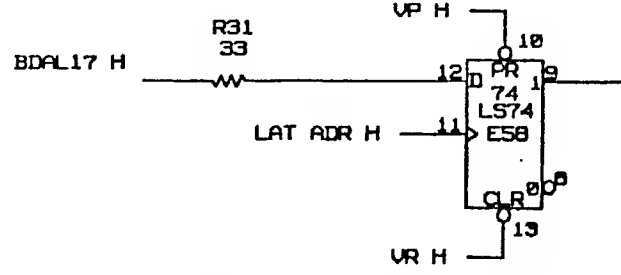
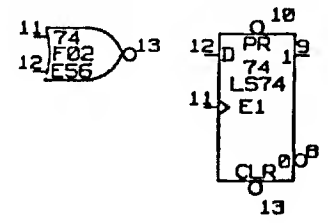


THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART AS
THE BASIS FOR THE MANUFACTURE OR
SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. COPYRIGHT © 1987.
DIGITAL EQUIPMENT CORPORATION

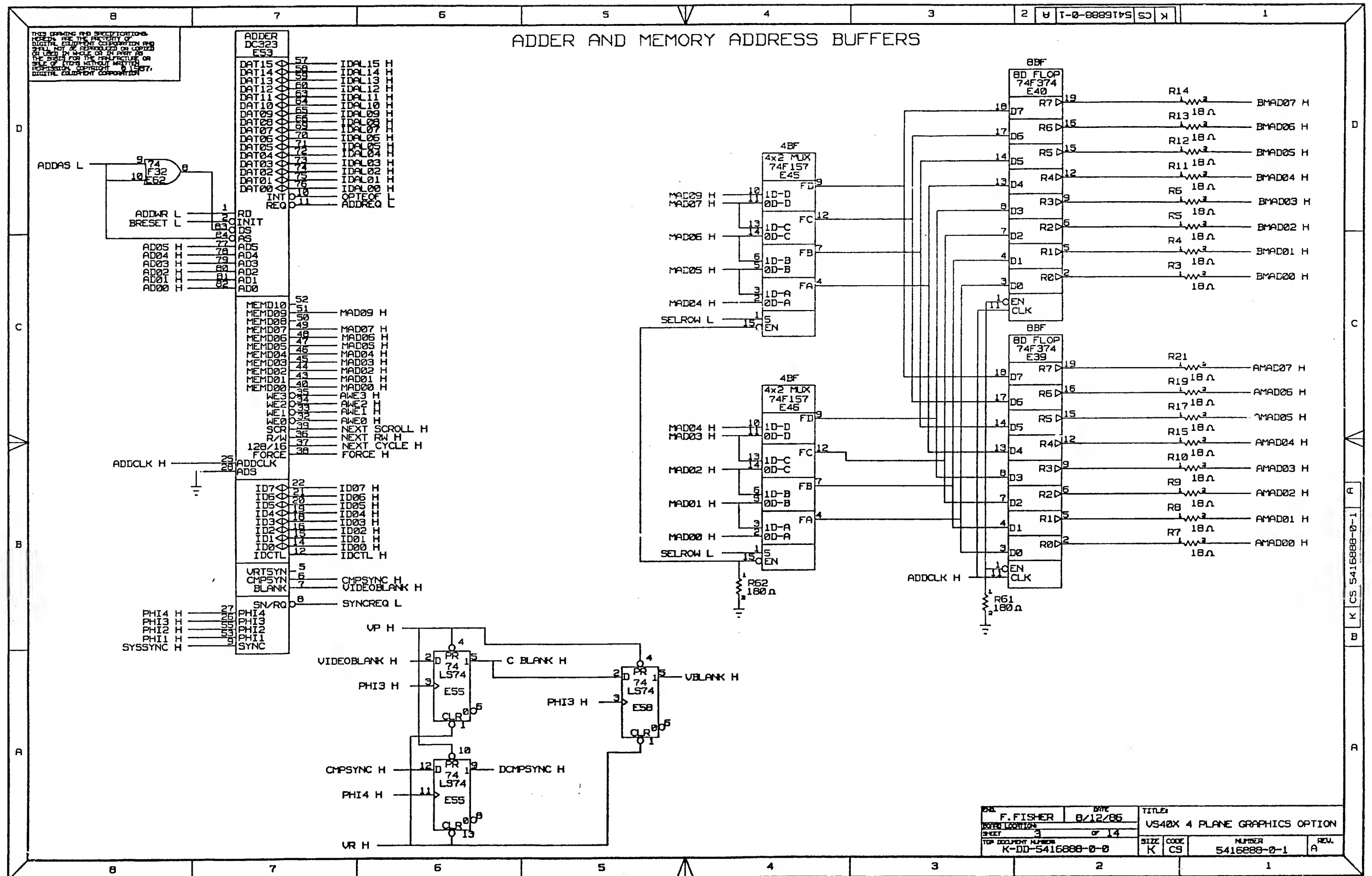
32KB FIFO

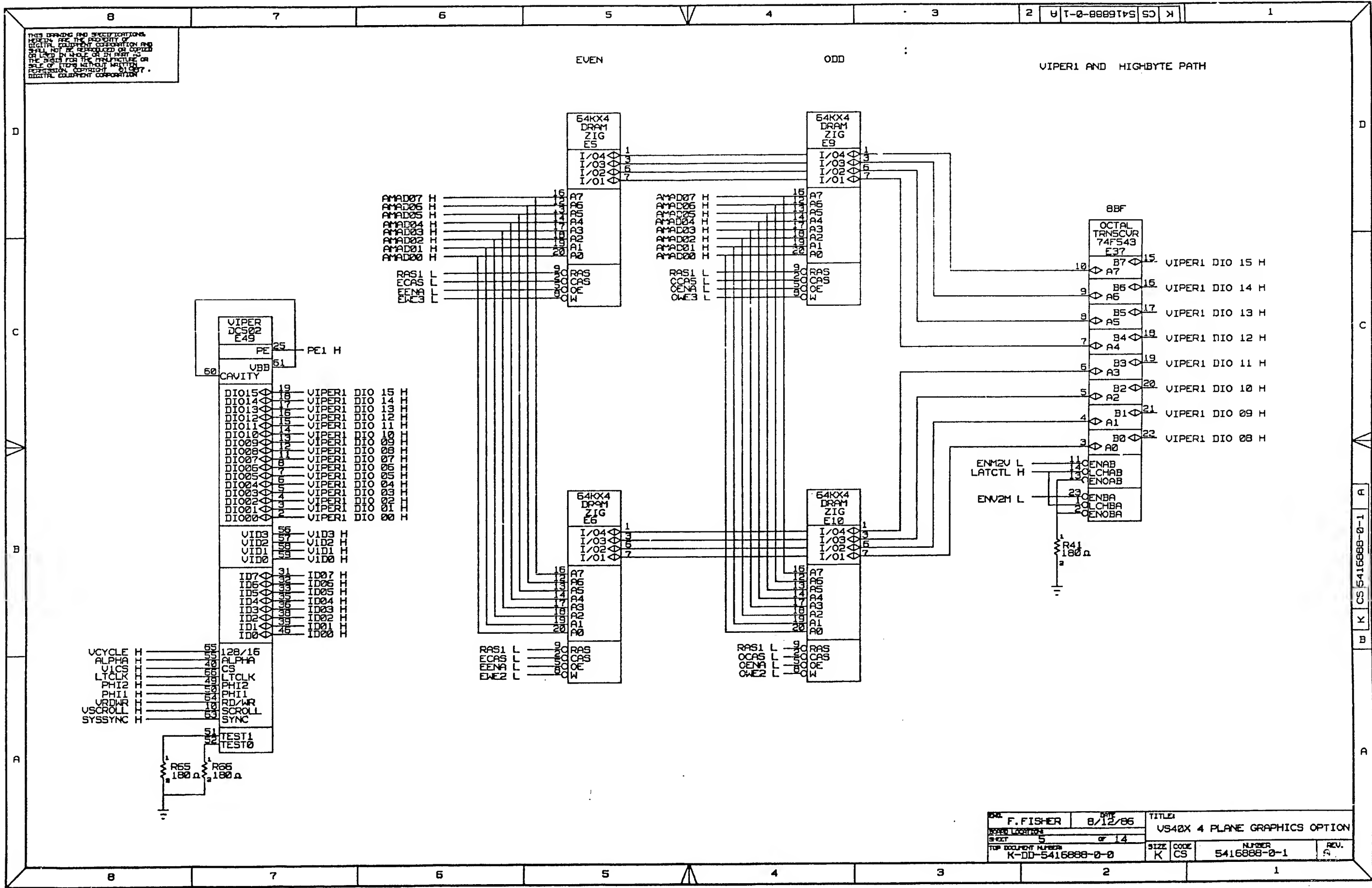


SPARE GATES



DESIGN	F. FISHER	DATE	8/12/86	TITLE	VS40X 4 PLANE GRAPHICS OPTION
DESIGN LOCATION					
SHEET	2	OF	14	SIZE	K CS
TOP DOCUMENT NUMBER	K-DD-5416888-0-0	NUMBER	5416888-0-1	REV.	A

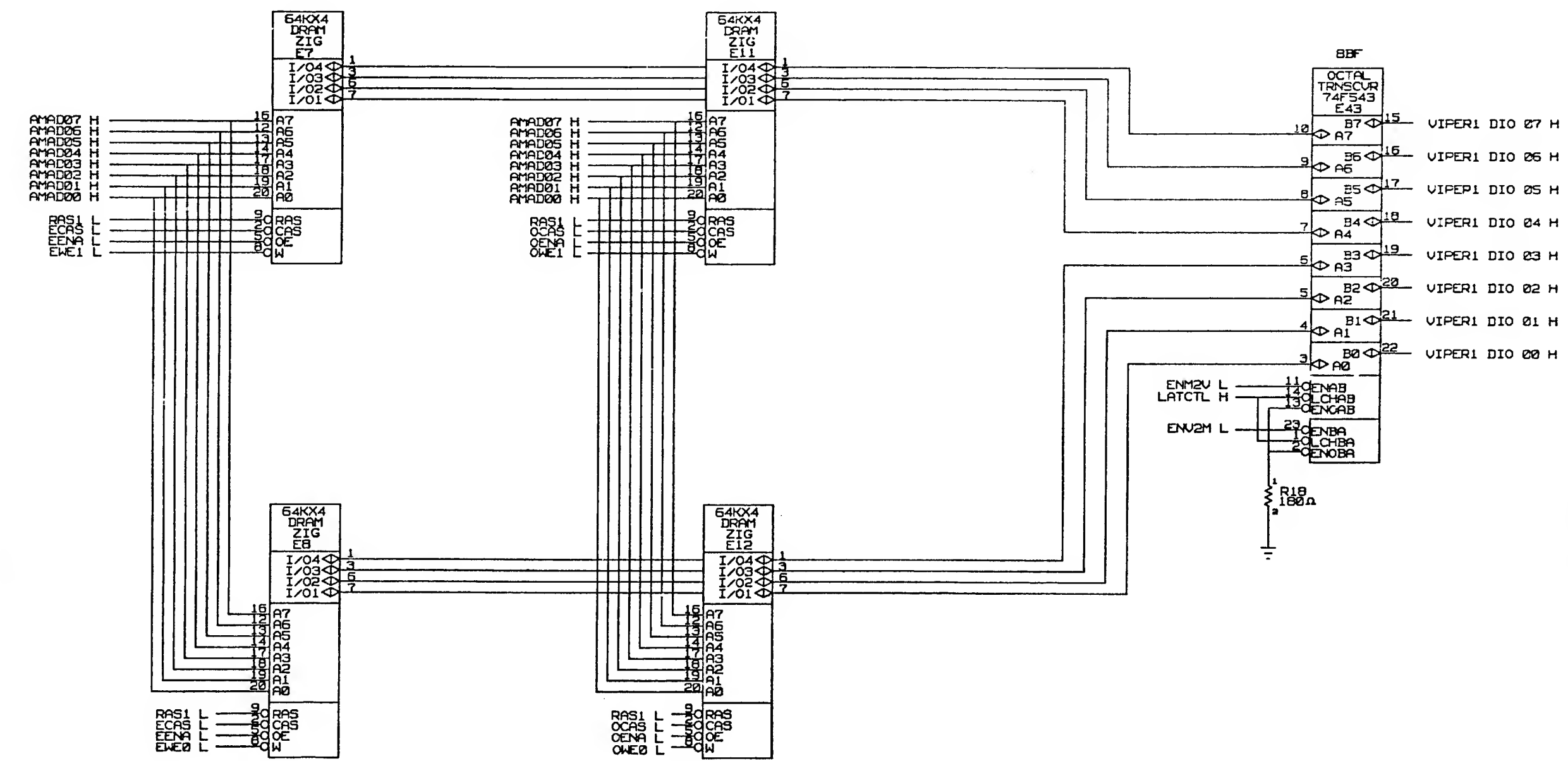




DESIGNER	F. FISHER	DATE	8/12/86	TITLE	VS40X 4 PLANE GRAPHICS OPTION
DESIGN LOCATION	5	OF	14	SIZE	K
TOP DOCUMENT NUMBER	K-DD-5416888-0-0	CODE	CS	NUMBER	5416888-0-1
				REV.	5

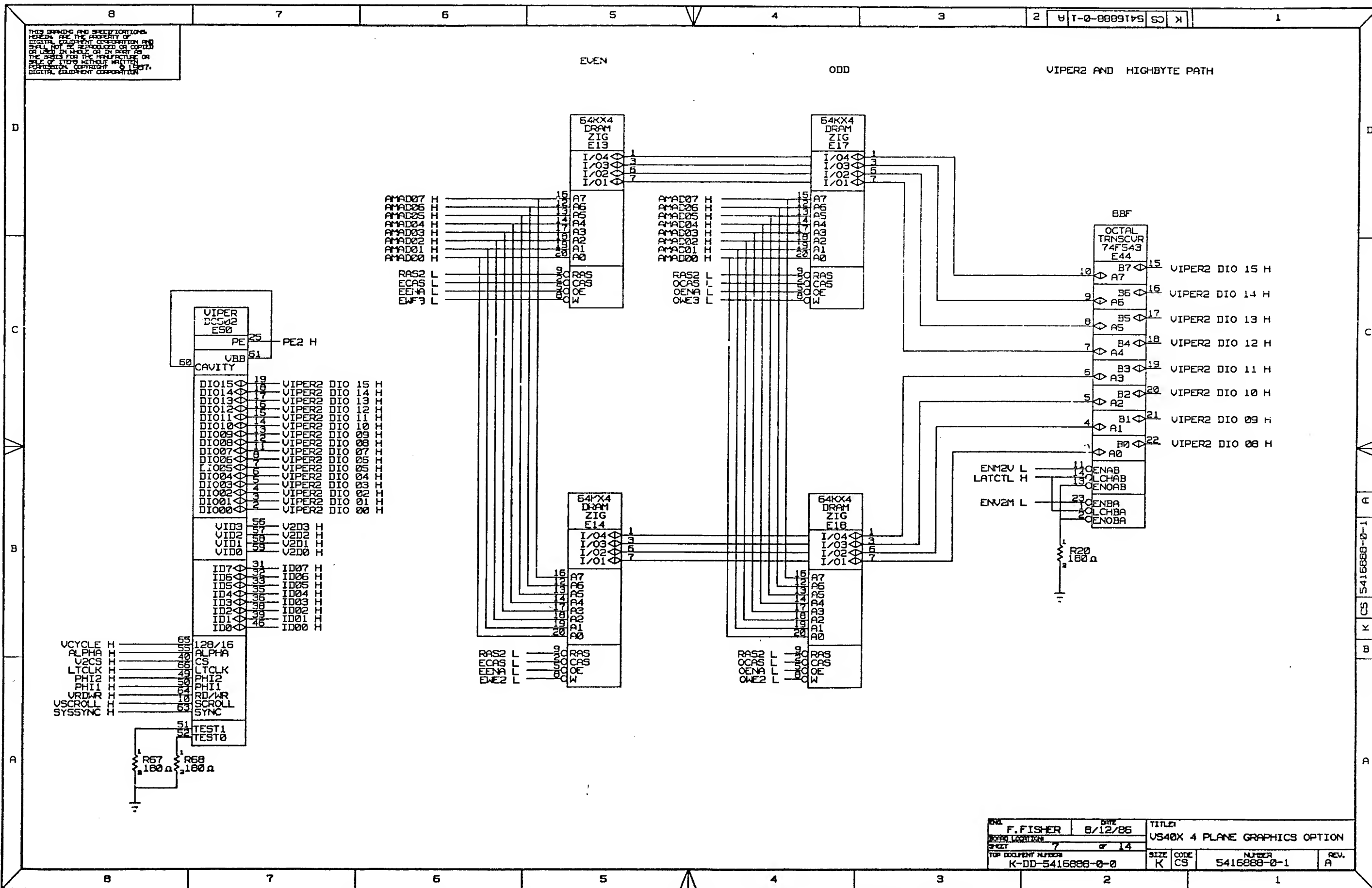
THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED
IN ANY FORM OR BY ANY MEANS
WITHOUT WRITTEN PERMISSION OF
DIGITAL EQUIPMENT CORPORATION.

VIPER1 LOW BYTE PATH



DESIGN	F. FISHER	DATE	8/12/85	TITLE	US40X 4 PLANE GRAPHICS OPTION
SHEET	5	OF	14	SIZE	K CS
TOP DOCUMENT NUMBER	K-DD-5416888-0-0	NUMBER	5416888-0-1	REV.	A

THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART AS
THE BASIS FOR THE MANUFACTURE OR
SALE OF ANY PRODUCT WITHOUT WRITTEN
CONSENT OF DIGITAL EQUIPMENT CORPORATION.



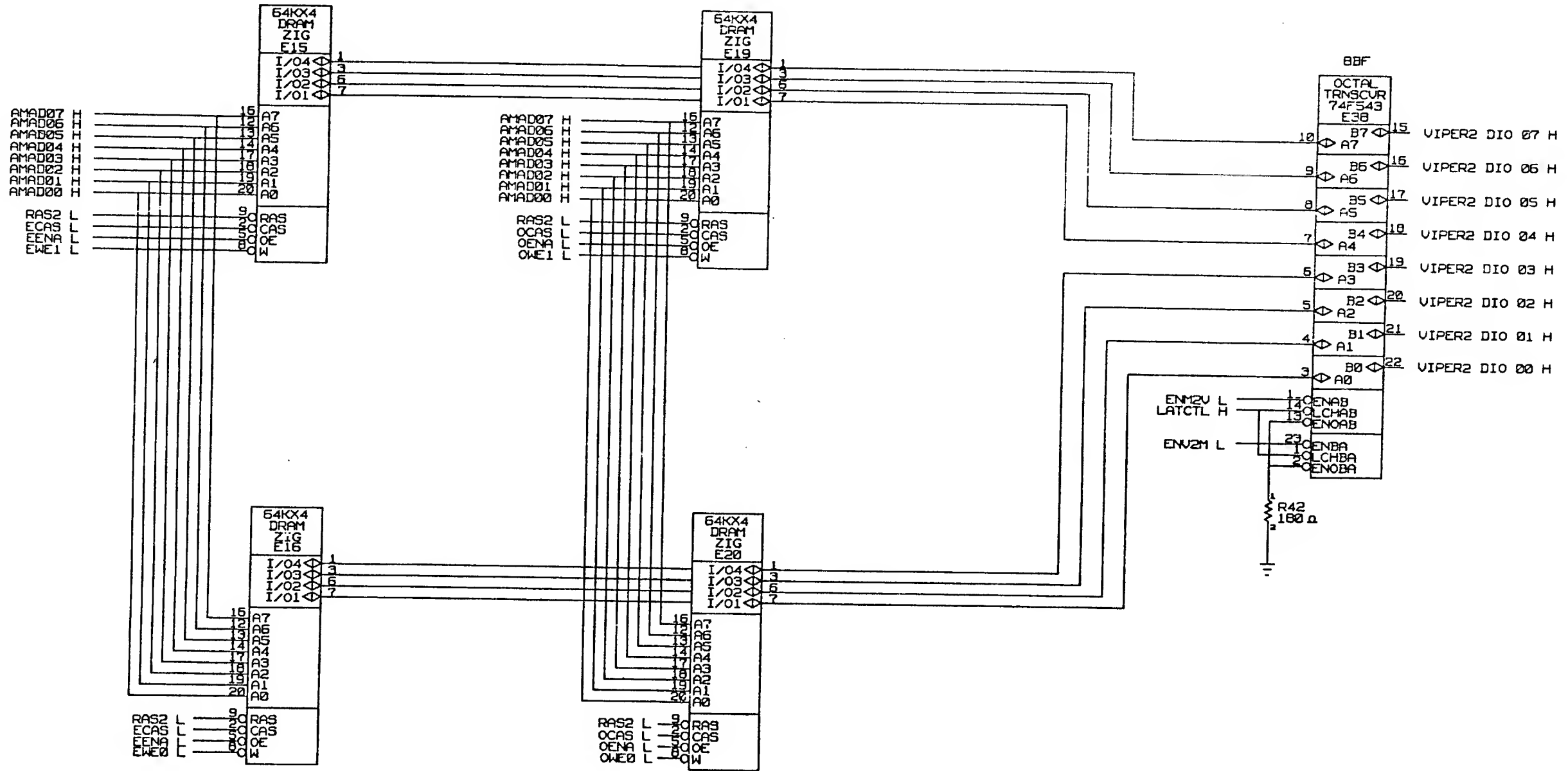
DESIGNED BY	F. FISHER	DATE	8/12/86	TITLE	VS40X 4 PLANE GRAPHICS OPTION
CHECKED BY		DATE		SIZE	K
APPROVED BY		DATE		CODE	CS
TOP DOCUMENT NUMBER	K-DD-5416888-0-0	NUMBER	5416888-0-1	REV.	A

THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION
AND SHALL NOT BE REPRODUCED OR
TRANSMITTED IN ANY FORM OR BY ANY
MEANS, ELECTRONIC OR MECHANICAL,
INCLUDING PHOTOCOPYING, RECORDING,
OR BY ANY INFORMATION STORAGE
RETRIEVAL SYSTEM, WITHOUT WRITTEN
PERMISSION OF DIGITAL EQUIPMENT CORPORATION.

EVEN

ODD

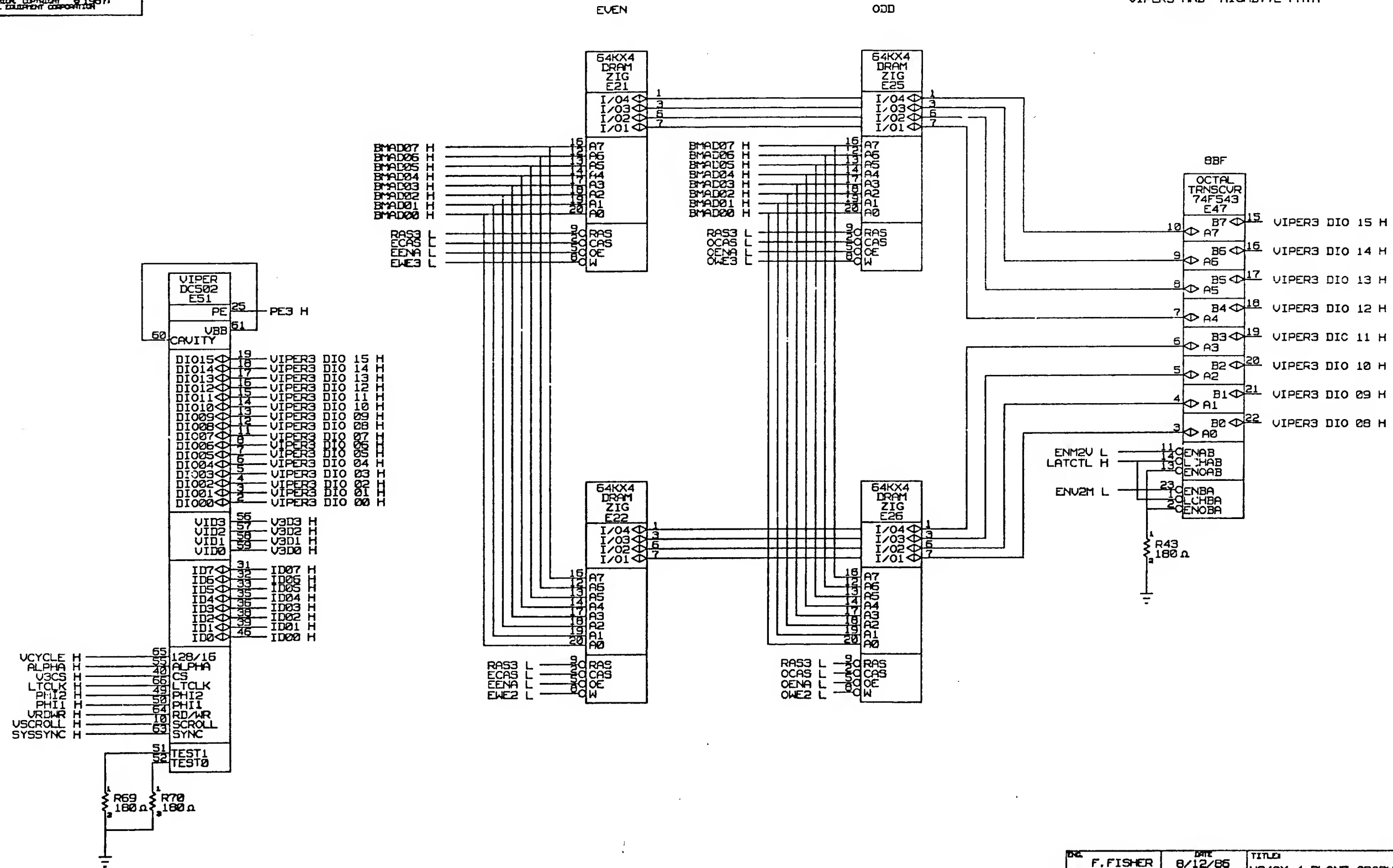
VIPER2 LOW BYTE PATH



DESIGNED BY F. FISHER	DATE 8/12/85	TITLE VS40X 4 PLANE GRAPHICS OPTION
SIZE K	CODE CS	NUMBER 5416888-0-1
TOP DOCUMENT NUMBER K-DD-5416888-0-0	REV. A	

THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION
AND ARE NOT TO BE REPRODUCED OR
TRANSMITTED IN ANY FORM OR
BY ANY MEANS, ELECTRONIC OR
MECHANICAL, INCLUDING
PHOTOCOPYING, RECORDING,
OR BY ANY INFORMATION
STORAGE AND RETRIEVAL
SYSTEMS, WITHOUT WRITTEN
PERMISSION OF DIGITAL
EQUIPMENT CORPORATION.

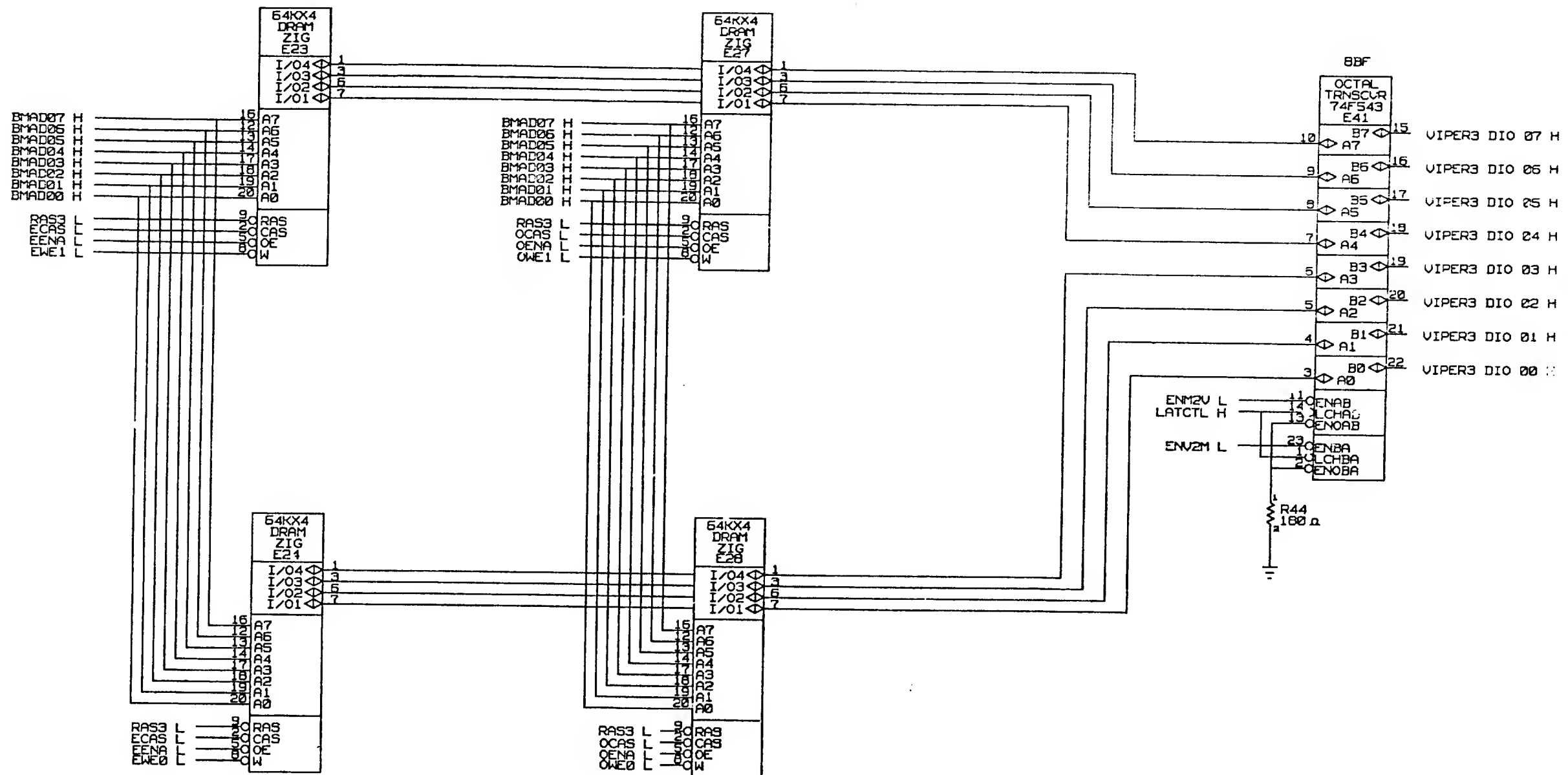
VIPER3 AND HIGHBYTE PATH



DESIGNED BY	F. FISHER	DATE	8/12/86	TITLE	VS40X 4 PLANE GRAPHICS OPTION
SHEET	9	OF	14	SIZE	K CS
TOP DOCUMENT NUMBER	K-DD-5416888-0-0	NUMBER	5416888-0-1	REV.	A

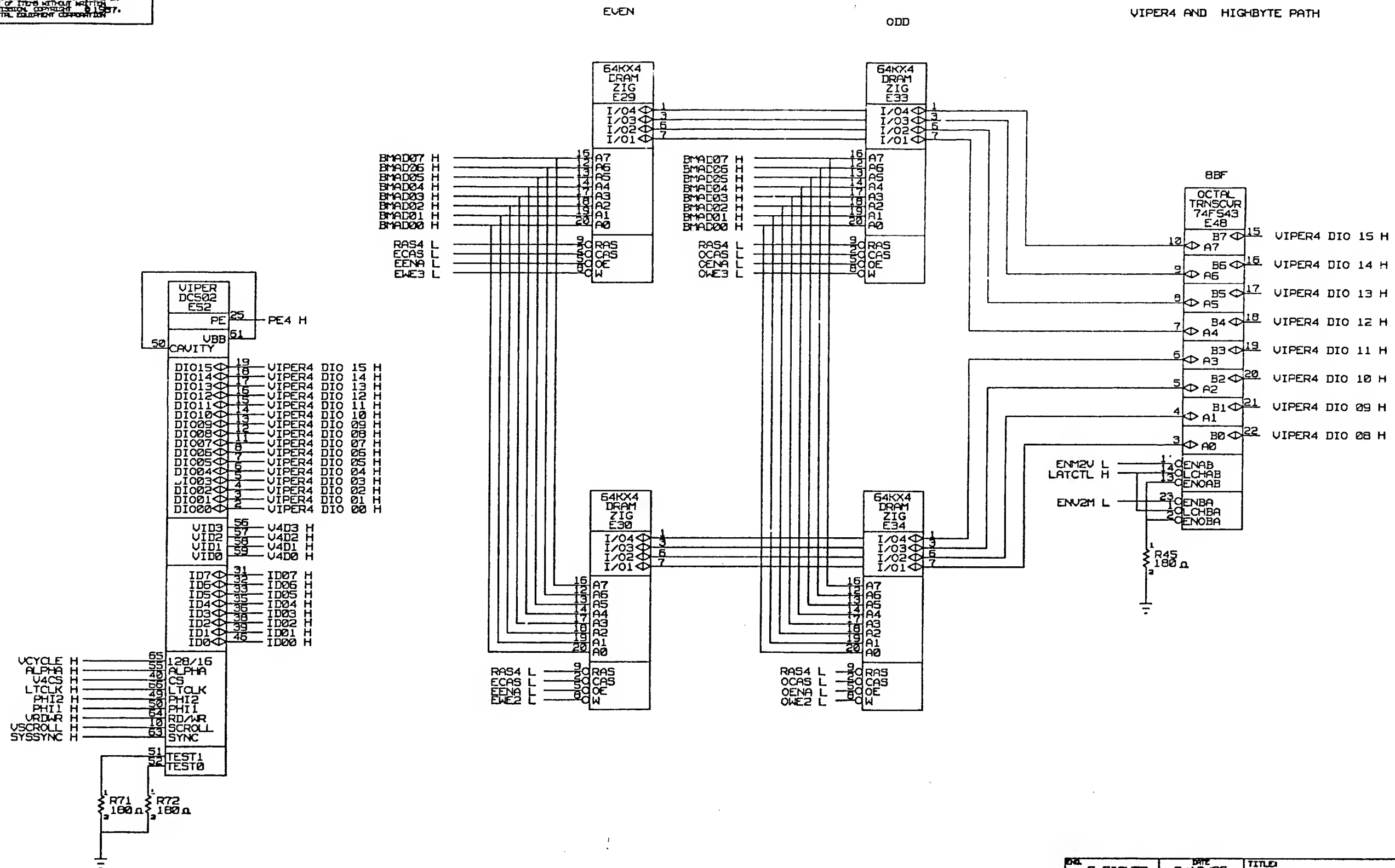
THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED
OR USED IN WHOLE OR IN PART IN
THE DESIGN FOR THE MANUFACTURE OR
SALE OF ITEMS WITHOUT WRITTEN
PERMISSION. COPYRIGHT © 1987,
DIGITAL EQUIPMENT CORPORATION

VIPER3 LOW BYTE PATH



DESIGNED BY F. FISHER	DATE 8/12/86	TITLE VS40X 4 PLANE GRAPHICS OPTION
DRAWN BY K. DD	CHECKED BY K. DD	SIZE K
TOP DOCUMENT NUMBER K-DD-5416888-0-0	CODE CS	NUMBER 5416888-0-1
		REV. A

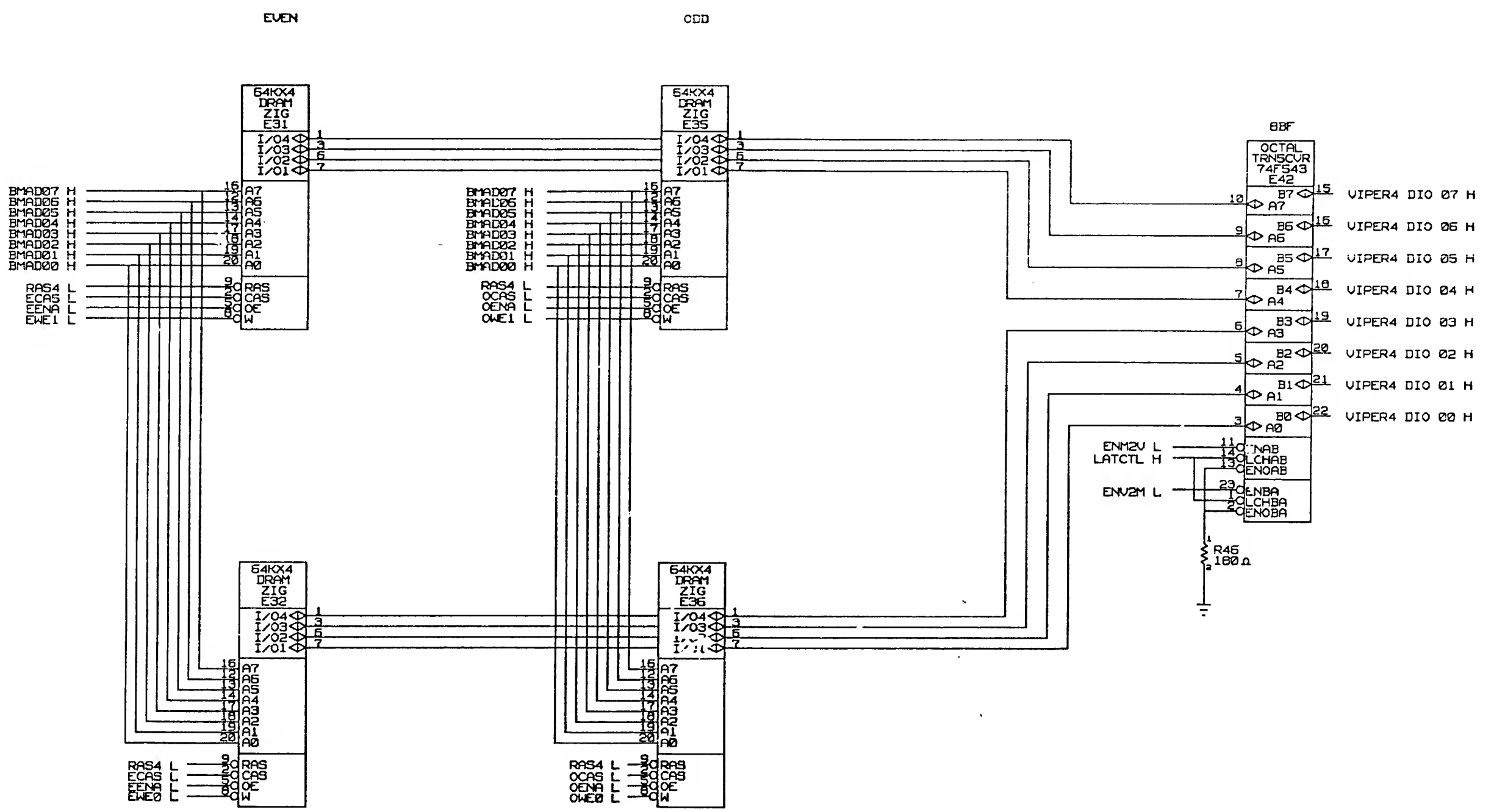
THIS DRAWING AND SPECIFICATIONS ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN ANY MANNER OR FOR ANY PURPOSE WITHOUT WRITTEN PERMISSION OF DIGITAL EQUIPMENT CORPORATION.



DESIGNED BY	F. FISHER	DATE	8/12/86	TITLE	US40X 4 PLANE GRAPHICS OPTION
BY	1	OF	14	SIZE	K CS
TOP IDENTIFY NUMBER	K-DD-5416888-0-0	NUMBER	5416888-0-1	REV.	A

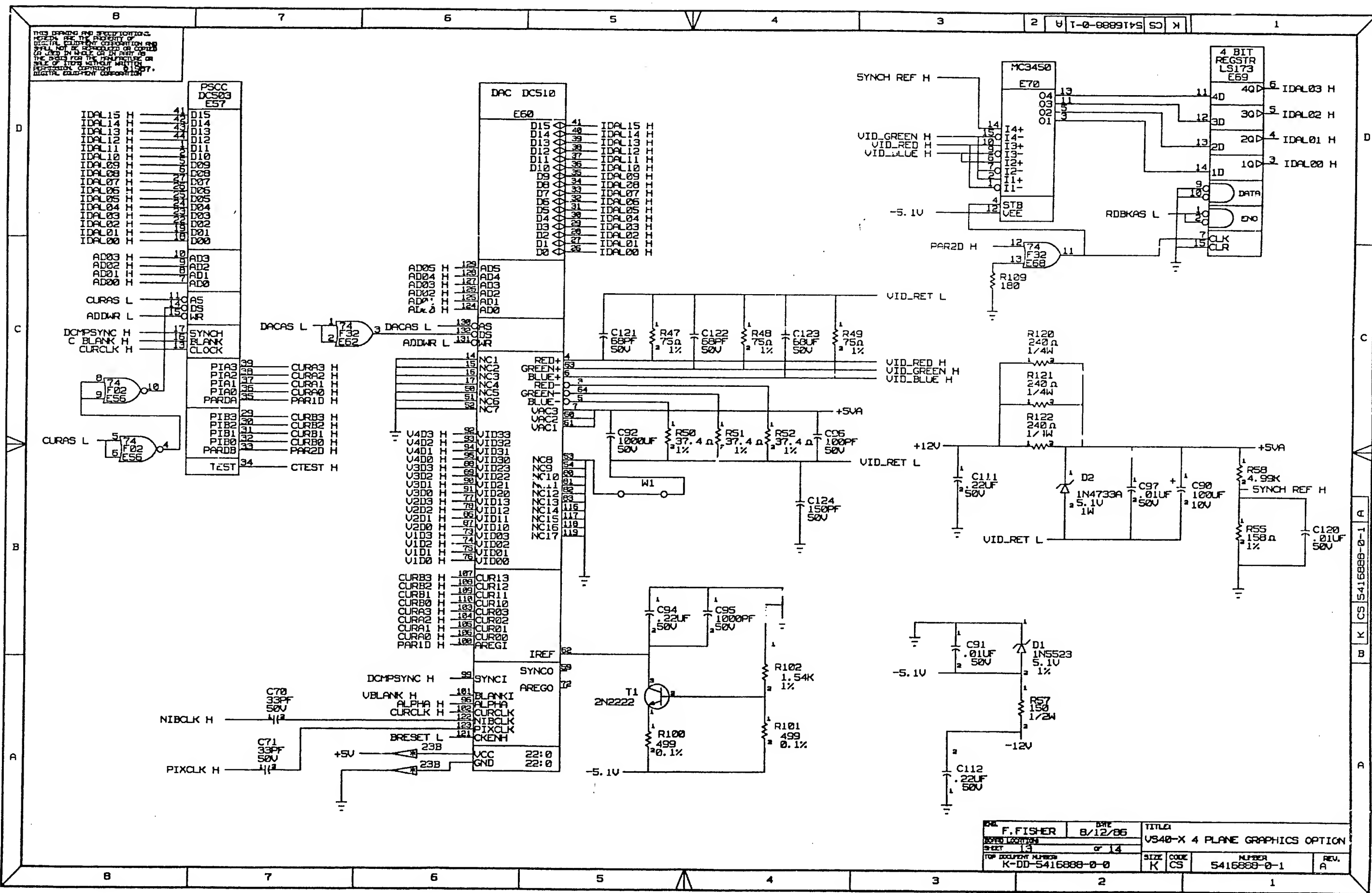
THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR
TRANSMITTED IN ANY FORM OR BY
ANY MEANS, ELECTRONIC OR
MECHANICAL, INCLUDING
PHOTOCOPYING, RECORDING, OR
BY ANY INFORMATION STORAGE
RETRIEVAL SYSTEM, WITHOUT
WRITTEN PERMISSION OF
DIGITAL EQUIPMENT CORPORATION.

VIPER4 LOW BYTE PATH



DESIGNER	F. FISHER	DATE	8/12/85	TITLE	VS40X 4 PLANE GRAPHICS OPTION
DESIGN LOCATION	12	OF	14	SIZE	K
SHEET	12	OF	14	CODE	CS
TOP DOCUMENT NUMBER	K-DD-5416888-0-0	NUMBER	5416888-0-1	REV.	A

THIS DRAWING AND SPECIFICATION
HEREIN ARE THE PROPERTY OF
DIGITAL EQUIPMENT CORPORATION
AND ARE NOT TO BE REPRODUCED OR
TRANSMITTED IN ANY FORM OR BY
ANY MEANS, ELECTRONIC OR MECHANICAL,
INCLUDING PHOTOCOPYING, RECORDING,
OR BY ANY INFORMATION STORAGE
RETRIEVAL SYSTEM, WITHOUT THE
WRITTEN PERMISSION OF DIGITAL
EQUIPMENT CORPORATION.



DESIGNED BY	F. FISHER	DATE	8/12/86	TITLE	VS40-X 4 PLANE GRAPHICS OPTION
REVISED BY	13	REVISED DATE	8/14	SIZE	K
TOP SHEET NUMBER	K-DD-5415888-0-0	CODE	CS	NUMBER	5415888-0-1
				REV.	A

THIS DRAWING AND SPECIFICATIONS
HEREIN ARE THE PROPERTY OF
KODAK PAPER COMPANY AND
SHALL NOT BE REPRODUCED OR COPIED
OR USED IN ANY MANNER OR FOR ANY
PURPOSE WITHOUT WRITTEN
PERMISSION OF KODAK PAPER COMPANY.

D

D

C

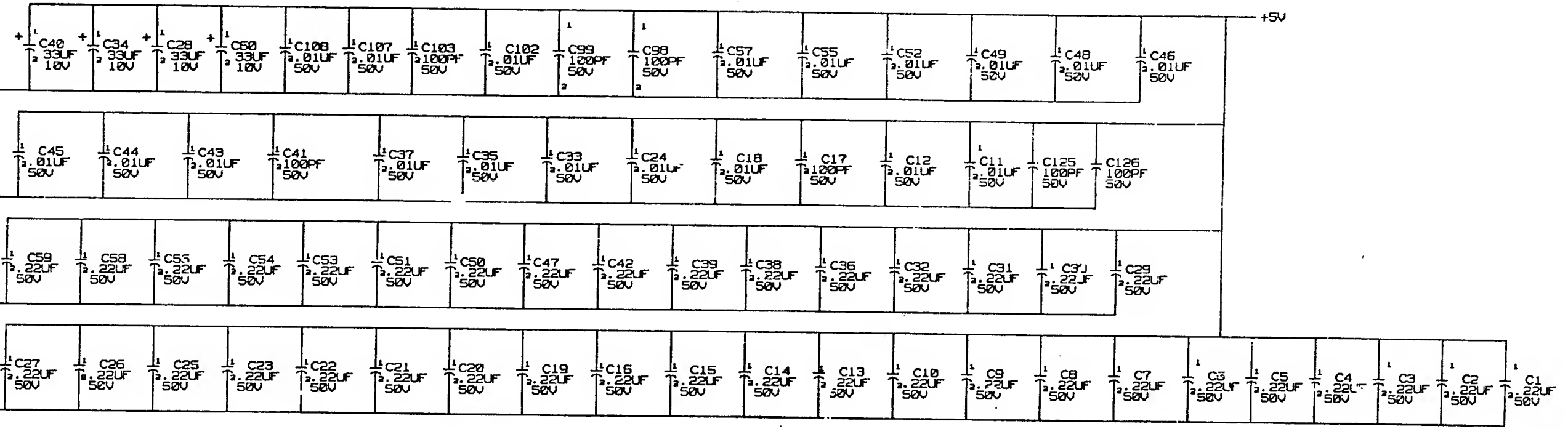
C

B

B

A

A

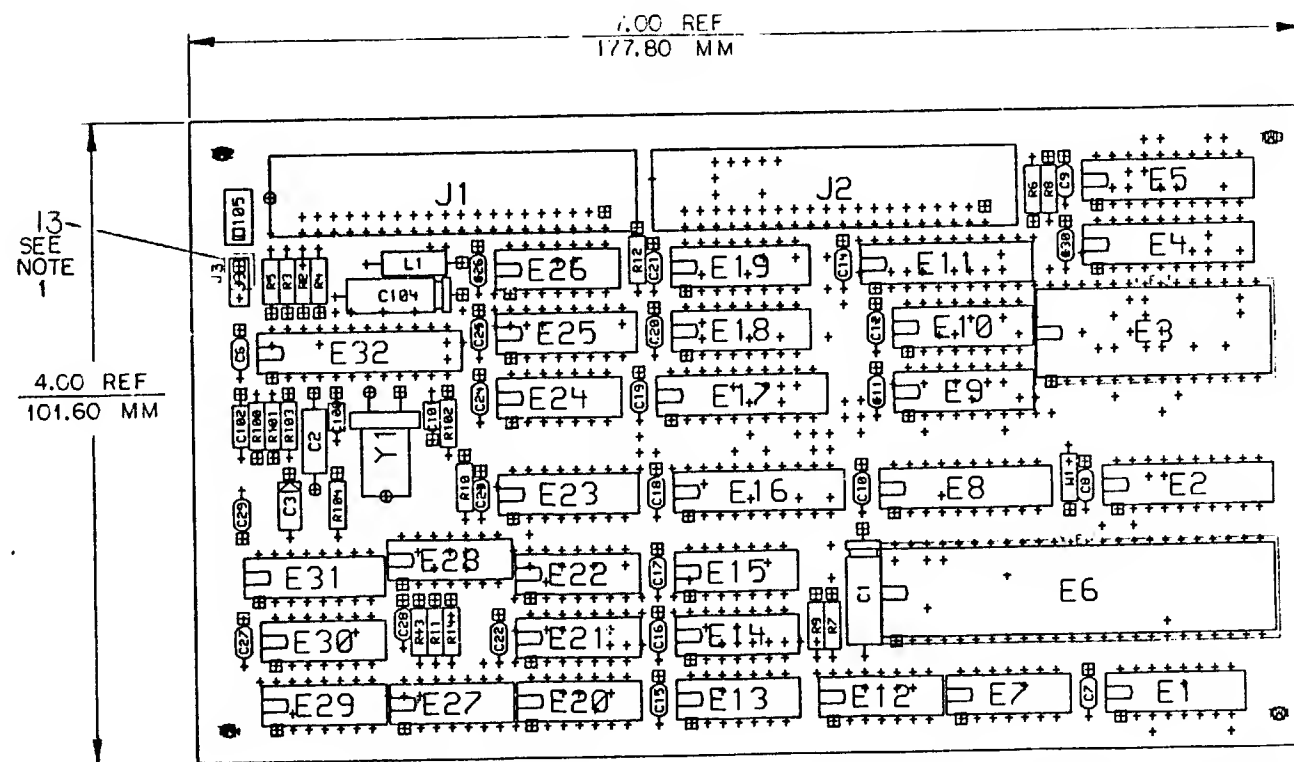


F. FISHER		DATE	8/12/86	TITLE	
VS40X 4 PLANE GRAPHICS OPTION					
SHEET		4	OF	14	
TOP DOCUMENT NUMBER		K-DD-5416888-0-0		SIZE	K
		CODE	CS	NUMBER	5416888-0-1
		REV.	A		

DRAWING NO.	NO. SHTS	PART NO.	DESCRIPTION	REVISIONS		
D-UA-5416804-0-0	2	5416804-01	NETWORK INTERFACE OPTION	A1	A1	A2
K-CS-5416804-0-1	5		UNIT ASSEMBLY	A	A	B
K-CS-5416804-0-DBX	1		CIRCUIT SCHEMATICS	A	A	B
K-PL-5416804-0-DBP	2		SCHEMATICS DATABASE	A	A	B
K-PC-5416804-0-DBJ	1		PARTS LIST	A	B	C
			DESIGN DATABASE	F	F	H
K-DD-5016803-0-0	1	5016803-01	ETCHED CIRCUIT BOARD	F1	F1	H1
			E.C.B. DRAWING DIRECTORY	A	A	B

NOTES:			R E V			A	B	C
			R E V I S I O N			E	I	M
						C	N	L
						O	I	O
						T	O	O
						N	1	2
						O		
						D	0	0
						A	1	7
						T	/	/
						E	8	8
						7	7	7

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.	DRN: BLAISE DITOMMASO	DATE: 10 JAN 87	d i g i t a l			
	CHK'D: BARRY CORMIER	DATE: 10 JAN 87	TITLE			
			NETWORK INTERFACE OPTION			
	DES.ENG.: LARRY NAHRI	DATE: 10 JAN 87	SHEET 1 OF 1	EDIT: 3		
	RESP.ENG.: P. SCANTLEBURY	DATE: 10 JAN 87	DOCUMENT NUMBER			
			DD FILENAME: 5416804C.DDF			
	MFG.ENG.: W. BEAN	DATE: 10 JAN 87	SIZE	CODE	NUMBER	REV
			K	DD	5416804-0-0	C



STEP E	↑ Y AXIS _____ STEP _____ TIMES
REPEAT	→ X AXIS _____ STEP _____ TIMES

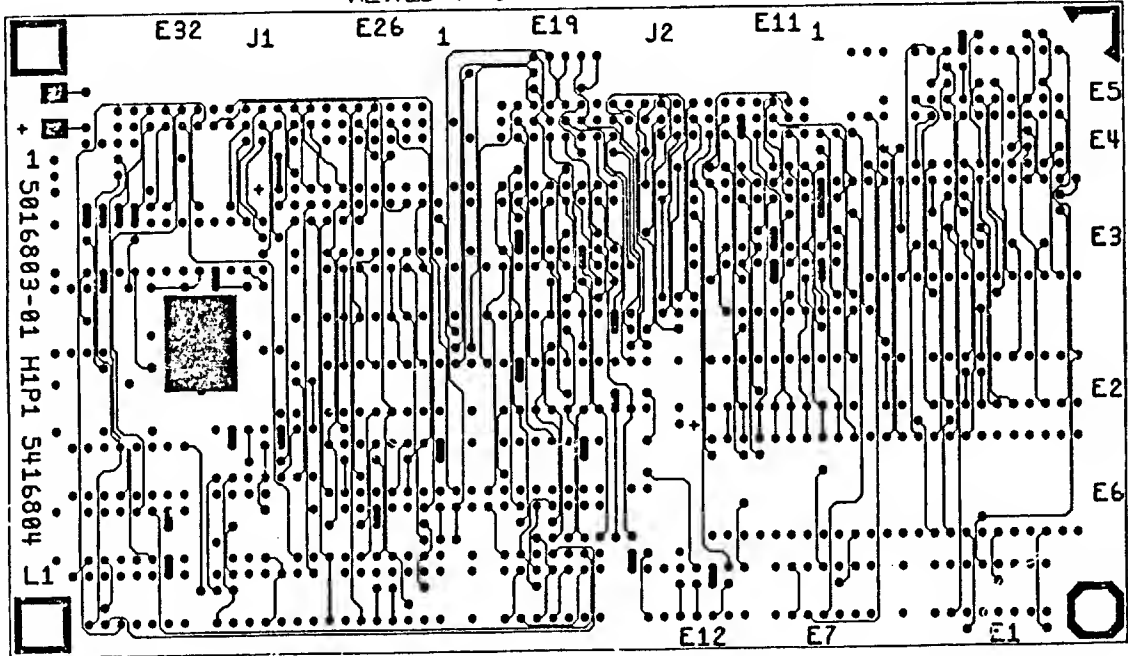
[illegible]

ETCH REV. HIP1

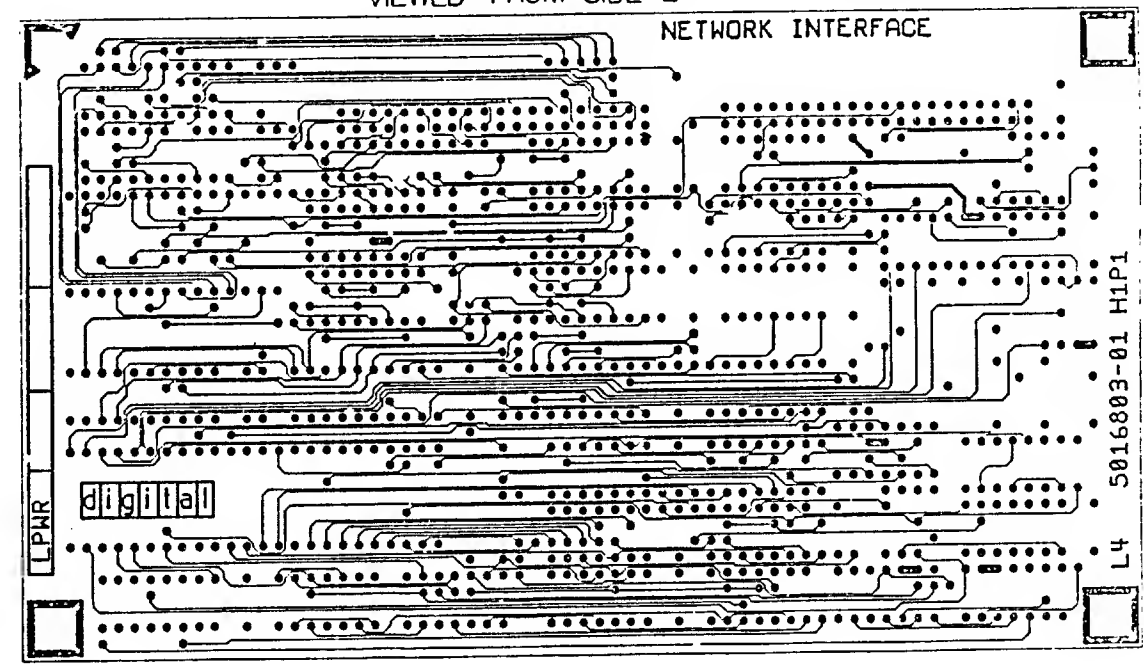
SIGNATURES		DATE		digital			
DRN. S. BAKER		13Jan87					
CHK'D. <i>George Dittmann</i>		13Jan87		TITLE NETWORK INTERFACE OPTION			
MECH. ENG. - L. Magl. b. P.S.		7 MAR 87					
PROJ. ENG. - L. Magl. b. P.S.		7 MAR 87					
PRODD. 1 Torale b. P.S.		7 MAR 87					
SHT. 1 DF 2		D					
NEXT HIGHER ASSY. K-DD-5416804-0-0				SIZE	CODE	NUMBER	REV
				D	UA	5416804-0-0	5

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE
PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED IN WHOLE
OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE
OF ITEMS WITHOUT WRITTEN PERMISSION
COPYRIGHT 1987 DIGITAL EQUIPMENT CORPORATION

VIEWED FROM SIDE 1



VIEWED FROM SIDE 2



REVISION HISTORY		
DATE	ECO NUMBER	REV

TITLE NETWORK INTERFACE
OPTION

DOCUMENT NUMBER		REV
SIZE	NUMBER	
DJA	5416804-0-0	B
SCALE	2/1	SHEET 2 OF 2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV	REFERENCE DESIGNATORS
					01 A2		
1	1	D-MD-5016803-0-0	50-16803-01		CIRCUIT DRILL AND ETCH	1	
2	2		10-12784-00	A	0.047MFD 50V +80/-20% Z5U C	24	C6-C12,C14-C30
3	3		10-13466-33		100 PFD 50V +/- 2% NP0 C	2	C100,C101
4	4		10-13466-42		4700 PFD 50V +/- 2% NP0 C	1	C2
5	5		10-13466-50		680 PFD 50V +/- 5% NP0 C	1	C102
6	6		10-15573-02		0.10 MFD 50V +/-10% X7R C	1	C3
7	7		10-17472-00		10 MFD 35V +75/-10% ALU	2	C1,C104
8	8		12-15006-07		*** THIS ITEM IS NOT USED ***	-	
9	9		12-15006-20		SKT,IC 48PIN DIP TIN SOLD	1	XE6
10	10		12-15901-06		PCB HEADER 03PIN(1X03).100CC STR	1	J3
11	11		12-18762-02		CONN,P+S 40PIN(2X20).100CC	2	J1,J2
12	12		12-18783-00		JUMPER 02POS(1X02).100CC	1	W2
13	13		13-00229-00		100.0 .25 W 5.0 % CF	3	R6,R102,R104
14	14		13-00316-00		470.0 .25 W 5.0 % CF	1	R13
15	15		13-00432-00		3.0 K .25 W 5.0 % CF	1	R100
16	16		13-00447-00		4.70 K .25 W 5.0 % CF	7	R7-R12,R14
17	17		13-11522-00		200.0 .25 W 5.0 % CF	1	R103
18	18		13-18150-75		40.20 .25 W 1.0 % RN55D-F10	4	R2-R5
19	19		13-18247-00		510.0 .25 W 5.0 % CF	1	R101
20	20	SEE NOTE 3	16-23481-01		*** THIS ITEM IS NOT USED ***	-	
21	21		18-22815-01		XTAL 20.000 MHZ	1	Y1
22	22		19-10533-00		74S03 NAND GATE-QUAD 2IN,0	1	E29
23	23		19-12649-00		LS75 LATCH 4BIT,BISTABLE	1	E1
24	24		19-12808-00		LS11 AND GATE-TRIPLE 3IN	1	E28
25	25		19-12810-00		LS20 NAND GATE-DUAL 4IN	1	E26
26	26		19-12816-00		LS32 OR GATE-QUAD 2IN,POS	1	E7
27	27		19-12824-00		LS74 FF-D DUAL,EDGE TRIGG	1	E27
28	28		19-13471-00		LS367 DRIVER,BUS,HEX,TRI-S	1	E25
29	29		19-15193-00		LS244 DRIVER,LINE,OCTAL,TR	1	E4
30	30		19-15219-00		LS373 FF-D OCTAL-TRANSPARE	2	E2,E5
31	31		19-15932-00		LS125 BUFFER,QUAD BUS	1	E20
32	32		19-20373-01		LS137 DECODER,3 TO 8	1	E23

REVISION HISTORY			KPL MODULE FORMAT		SECTION A OF A	DRN:	B. DITOMMASO		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 08-JAN-87	B. CORMIER		TITLE PARTS LIST			
---	INITIAL	A	[A]	01	[M]	CHK'D: 08-JAN-87	B. CORMIER		NETWORK INTERFACE OPTION			
J.B.	5416804-ML001	B	[B]		[N]	DATE: 08-JAN-87						
J.B.	5416804-ML002	C	[C]		[P]	DES.ENG: L. NAHRI						
			[D]		[Q]	DATE: 08-JAN-87			DOCUMENT NUMBER			
			[E]		[R]				SIZE	CODE	NUMBER	REV
			[F]		[S]	RESP.ENG.: P. SCANTLEBURY			K	PL	5416804-0-DBP	C
			[H]		[T]	DATE: 08-JAN-87			RELEASE DATE: 30-JUL-87			
			[J]		[V]				RELEASE STATUS: RELEASED			
			[K]		[W]	MFG.ENG: W. BEAN						
			[L]		[Y]	DATE: 08-JAN-87						
			BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:	FILE NAME:		EDIT #			
			5416804		D-UA-5416804-0-0	K-DD-5416804-0-0	GH058C.PLS		1			

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A2 OF A2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV 01 A2	REFERENCE DESIGNATORS
33	33		19-20441-01		74F245 TRANSCEIVER,BI-DIREC	2	E8,E16
34	34		19-20572-01		74F244 BUFFER/LINE DRIVER,O	2	E11,E17
35	35		19-21306-01		74F02 NOR GATE,QUAD,2-IN	1	E14
36	36		19-21307-01		74F04 HEX INVERTER	2	E12,E30
37	37		19-21308-01		74F08 AND GATE,QUAD,2-IN	2	E15,E24
38	38		19-21312-01		74F32 OR GATE,QUAD,2-IN	2	E21,E22
39	39		19-21314-01		74F74 FF-D,DUAL,POS.,EDGE	1	E13
40	40		19-21324-01		74F175 FF-D,QUAD	1	E31
41	41		19-21330-01		74F257 MUX,QUAD,2-IN	4	E9,E10,E18,E19
42	42		19-21671-03		INTERFACE,SERIAL ADAPTOR 300MIL	1	E32
43	43	SEE NOTE 1	21-21672-07		CONTROLLER,LOCAL AREA NET	1	E6
44	44		23-180E6-00		*** THIS ITEM IS NOT USED ***	-	
45	45		90-09185-00		JUMPER, WIRE, INSULATED, BLACK B	1	W1
46	46	SEE NOTE 2	90-10152-00		TIE,CABLE	1	
47	47		91-05740-55		*** THIS ITEM IS NOT USED ***	-	
48	48		91-07256-11		*** THIS ITEM IS NOT USED ***	-	
49	49		10-24455-27	A	100. MFD 10V +/-0% CHIP	1	C105
50	50		12-15006-17	A	SKT,IC 28PIN DIP TIN SOLD	1	XE3
51	51		23-274E6-00	A	E6-01,E6-02,E6-03 ROM-EPR	1	E3
52	52		16-27902-01	A	33.0 UH 10% Q= 45 @ 2.5MHZ SRF=	1	L1

1 GEN: SUBSTITUTE 70-23347-02 (SHORT PIN LANCE ASSY) FOR THE 21-21672-07 IF UNAVAILABLE

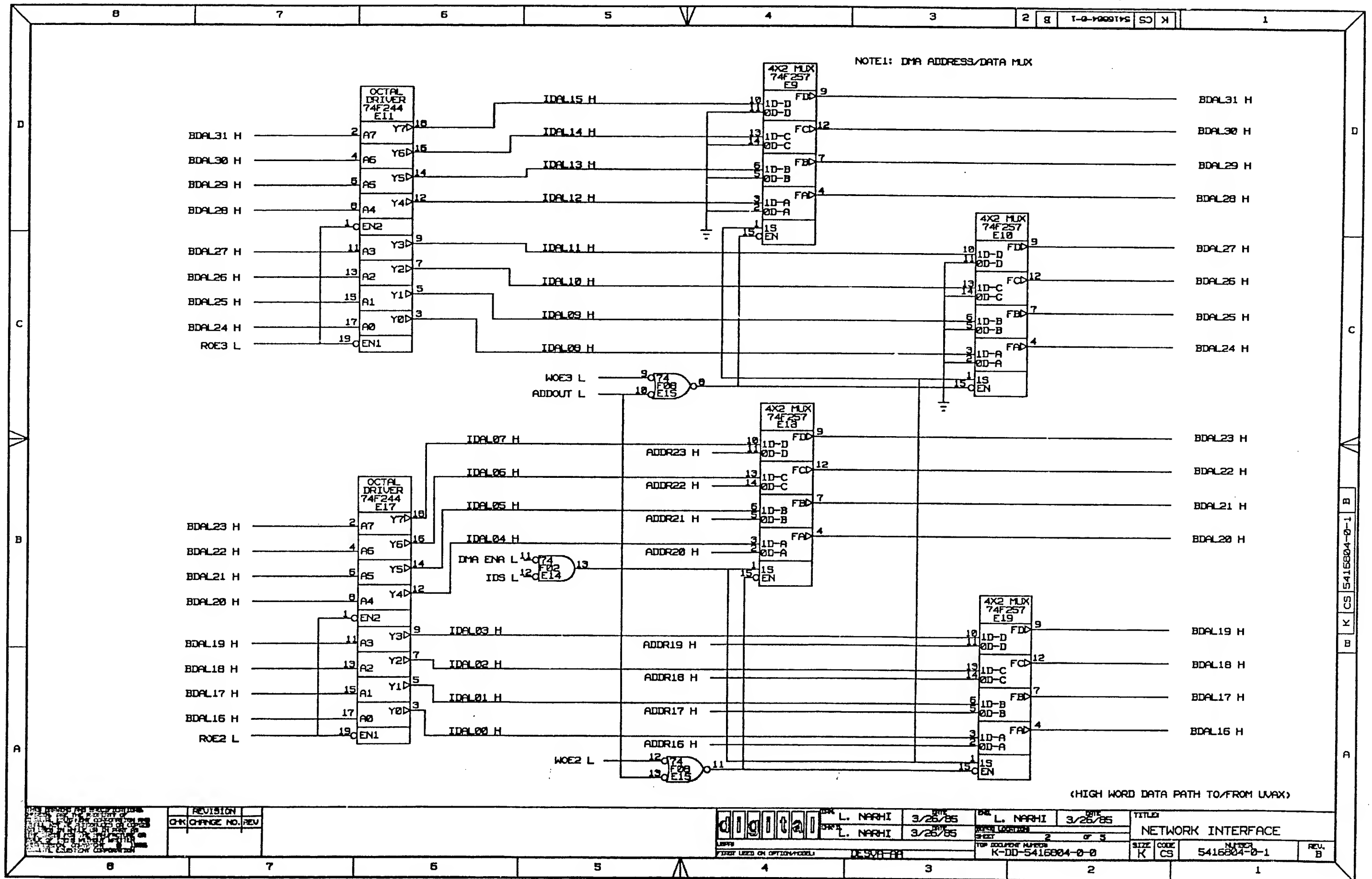
2 GEN: USE ONLY WITH 70-23347-02

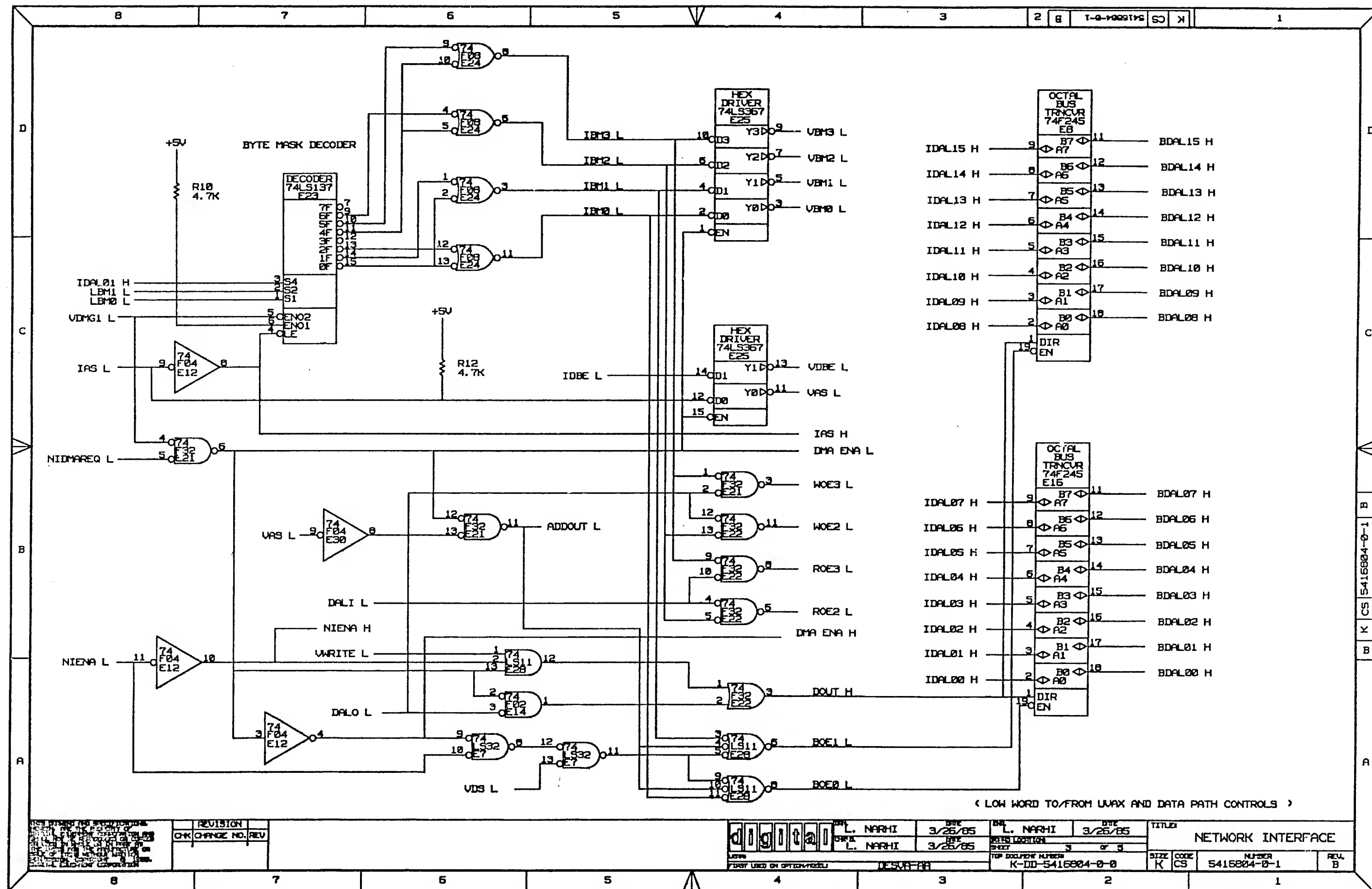
D	I	G	I	T	A	L	TITLE	NETWORK INTERFACE OPTION	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
											K	PL	5416804-0-DBP	C

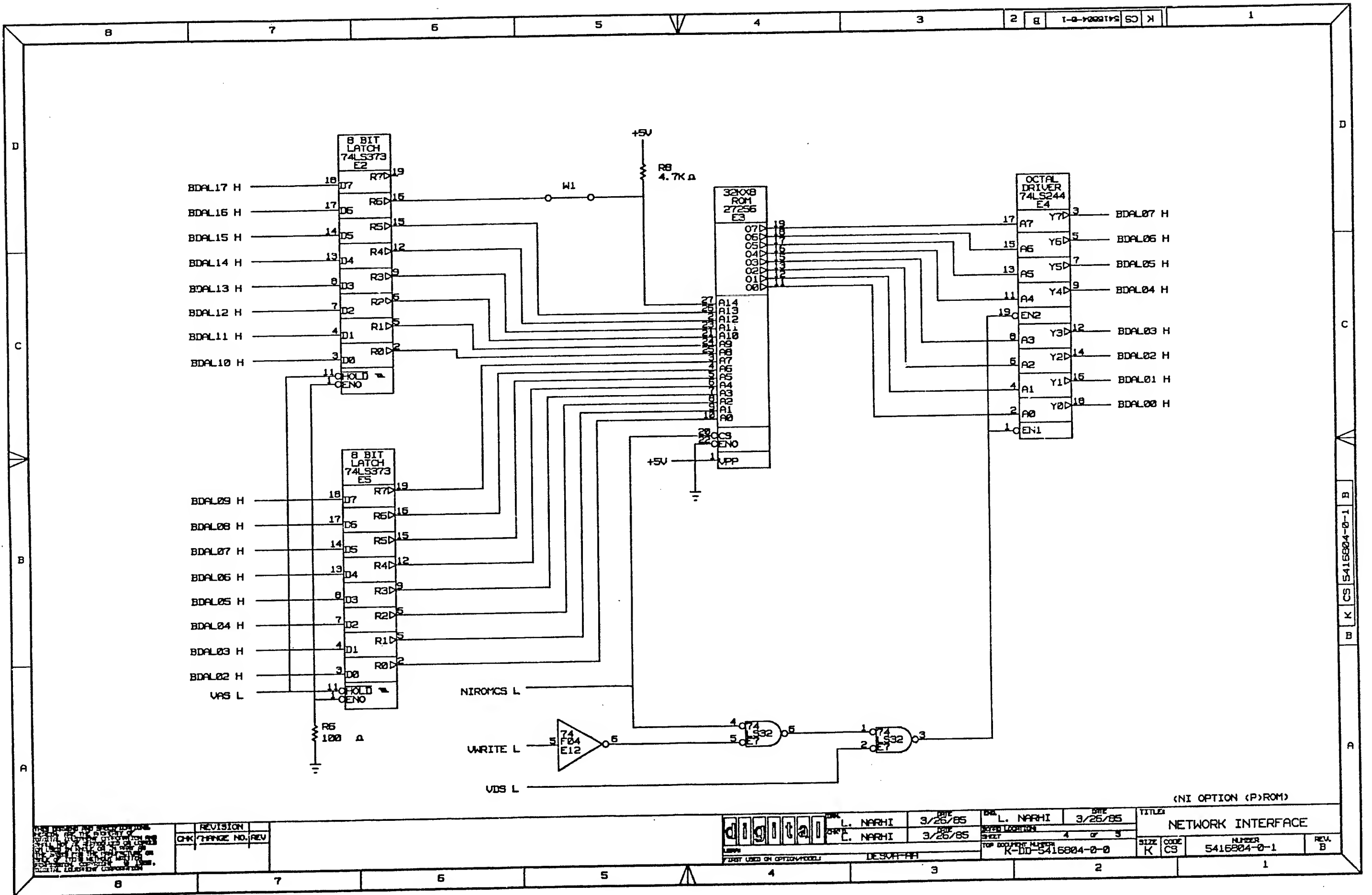
[illegible]

NETWORK INTERFACE

[illegible]







THIS DOCUMENT IS UNCLASSIFIED
 DATE 10/10/01 BY 60322 UCBAW/SJS

REVISION	CHANGE NO.	REV

digital	DESIGNED BY	L. NARHI	DATE	3/26/85	CHKD BY	L. NARHI	DATE	3/26/85	TITLES NETWORK INTERFACE		
	TESTED BY	L. NARHI	DATE	3/26/85	REVISION 1 OF 3						
LEADS					TOP DOCUMENT NUMBER			SIZE	CODE	NUMBER	REV.
FIRST USED ON OPTION/MODEL					K-DD-5416804-0-0			K	CS	5416804-0-1	B
DESIGN/APP											

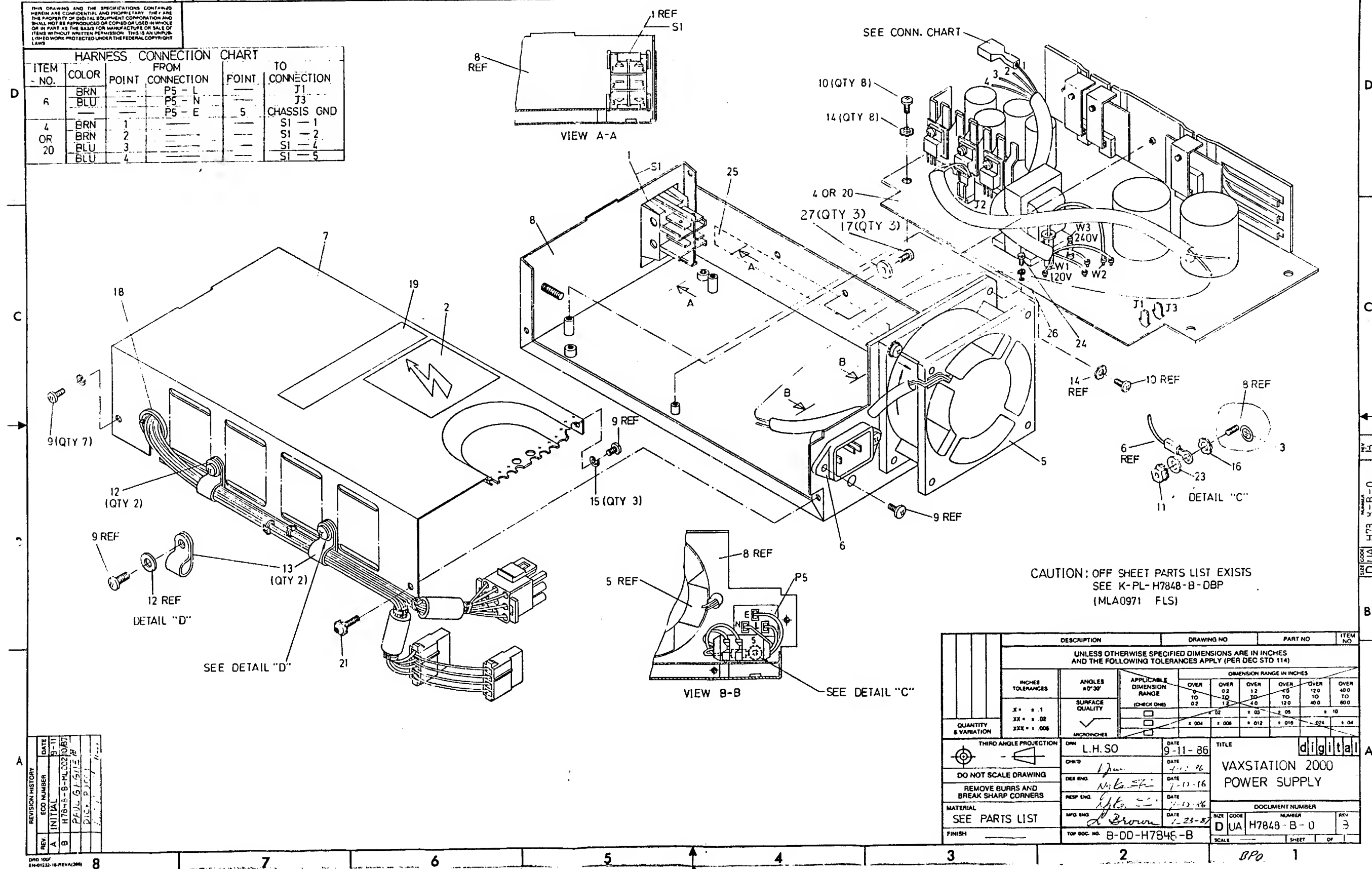
(NI OPTION (P)ROM)

LINE ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION							
					01 A1	02 A1	03 A1	04 A1	05 A1	06 A1	07 A1	08 A1
1	1 A-PS-1700198-0-0	17-00198-07		PWR CORD,TERM 3-1B	250V	1	-	-	-	-	-	-
2	2 A-PS-1700199-0-0	17-00199-12		PWR CORD,TERM 3- .75MM	250V	-	1	-	-	-	-	-
3	3 A-PS-1700310-0-0	17-00310-05		PWR CORD,TERM 3- .75MM	250V	-	-	1	-	-	-	-
4	4 A-PS-1700456-0-0	17-00456-08		PWR CORD,TERM 3- .75MM	250V	-	-	-	1	-	-	-
5	5 A-PS-1700209-0-0	17-00209-08		PWR CORD,TERM 3- .75MM 5A	250V	-	-	-	-	1	-	-
6	6 A-PS-1700457-0-0	17-00457-08		PWR CORD,TERM 3- .75MM	250V	-	-	-	-	-	1	-
7	7 K-PL-1700364-0-0	17-00364-08		PWR CORD,TERM 3- .75MM	250V 2	-	-	-	-	-	-	1
8	8 A-PS-1700210-0-0	17-00210-05		PWR CORD,TERM 3- .75MM	250V 6A 2	-	-	-	-	-	-	-

- 1 GEN: 1. VARIATION -01 WILL BE USED IN THE FOLLOWING COUNTRIES: AUSTRALIA, NEW ZEALAND
2 GEN: 2. VARIATION -02 WILL BE USED IN THE FOLLOWING COUNTRIES: AUSTRIA, BELGIUM, BRAZIL, FINLAND, FRANCE, GERMANY, HOLLAND,
3 GEN: 2A. NORWAY, PORTUGAL, SPAIN & SWEDEN
4 GEN: 3. VARIATION -03 WILL BE USED IN THE FOLLOWING COUNTRIES: DENMARK
5 GEN: 4. VARIATION -04 WILL BE USED IN THE FOLLOWING COUNTRIES: INDIA, SOUTH AFRICA
6 GEN: 5. VARIATION -05 WILL BE USED IN THE FOLLOWING COUNTRIES: IRELAND, UNITED KINGDOM
7 GEN: 6. VARIATION -06 WILL BE USED IN THE FOLLOWING COUNTRIES: ISRAEL
8 GEN: 7. VARIATION -07 WILL BE USED IN THE FOLLOWING COUNTRIES: ITALY
9 GEN: 8. VARIATION -08 WILL BE USED IN THE FOLLOWING COUNTRIES: SWITZERLAND
10 GEN: 9. OPTION # FOR 1700198-07 = BN19H-2E
11 GEN: 10. OPTION # FOR 1700199-12 = BN19C-2E
12 GEN: 11. OPTION # FOR 1700310-05 = BN19K-2E
13 GEN: 12. OPTION # FOR 1700456-08 = BN19S-2E
14 GEN: 13. OPTION # FOR 1700209-08 = BN19A-2E
15 GEN: 14. OPTION # FOR 1700457-08 = BN19U-2E
16 GEN: 15. OPTION # FOR 1700364-08 = BN19M-2E
17 GEN: 16. OPTION # FOR 1700210-05 = BN19E-2E

REVISION HISTORY		KPL MATRIX FORMAT		SECTION A OF A		DRN: PAUL GAGNE		D I G I T A L	
ENG:	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 03-JUN-86		TITLE PARTS LIST		
---	INITIAL	A	[A] 01,02,03,04,05,06,07,08		CHK'D: D. HEALY		INTERNATIONAL POWER CORDS		
			[B]		DATE: 25-FEB-87				
			[C]		DES.ENG: L. KIZINA				
			[D]		DATE: 25-FEB-87		DOCUMENT NUMBER		
			[E]		RESP.ENG.: G. LORD		SIZE CODE NUMBER REV		
			[F]		DATE: 25-FEB-87		K PL 7023990-0-DBP A		
			[H]		MFG.ENG: F. OSOWSKI		RELEASE DATE: 25-FEB-87		
			[J]		DATE: 25-FEB-87		RELEASE STATUS: RELEASED		
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		
			7023990				FILE NAME: ML A0345A.PLS		
							EDIT # 6		
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.									

THIS DRAWING AND THE SPECIFICATIONS CONTAINED
HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE
THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND
SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE
OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF
ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUB-
LISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT
LAW.



LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV		REFERENCE DESIGNATORS
						BA C1	BB C1	
1	1		12-22355-09		SW,RKR DPST ON-NONE-OFF 16A	1	1	SI
2	2		36-10267-00		LABEL,DANGER HIGH VOLTAGE,SMOOTH	1	1	
3	3		36-12680-02		LABEL,GROUND SYMBOL W/CIRCLE BLA	1	1	
4	4	D-AD-7022655-1-0	70-22655-03	C	H7848 MODULE BOARD ASSY (H7848-B	1	1	
5	5	D-IA-7022656-0-0	70-22656-0M	A	FAN ASSY, DC	1	1	
6	6	C-IA-7024270-0-0	70-24270-01	A	AC INPUT ASSY	1	1	
7	7	D-MD-7432772-0-0	74-32772-01	A	COVER,POWER SUPPLY	1	1	
8	8	D-IA-7432773-0-0	74-32773-01	A	CHASSIS,POWER SUPPLY	1	1	
9	9		90-06020-01		SCREW,MACH PAN PHIL 6-	7	7	
10	10		90-06022-01		SCREW,MACH PAN PHIL 6-	8	8	
11	11		90-06563-00		NUT,HEX EXT TOOTH LCKWSHR 8-32	2	2	
12	12		90-06659-00		WASHER,FLAT S/PAS	2	2	
13	13		90-07083-00		CLAMP,CABLE,SCREW MTD 3/8	2	2	
14	14		90-07649-00		WASHER,LOCK EXTERNAL STEEL	8	8	
15	15		90-07801-00		WASHER,HELICAL SPLIT SST	3	3	
16	16		90-08072-00		WASHER,LOCK EXTERNAL STEEL	2	2	
17	17		90-10128-00		SCREW,THD RL,PAN PHIL F/METAL	3	3	
18	18		90-10353-01		BUSHING,SNAP,0/C. NYLON, .625MTG	1	1	
19	19		36-22148-01		LABEL,ELEC RATINGS	1	1	
20	20	D-AD-7022655-1-0	70-22655-04	C	H7848 MODULE BOARD ASSY (H7848-B	1	1	
21	21		90-10245-00		SCREW,WASH PAN TORX THD RL 6-	1	1	
22	22	A-PA-3700851-0-0	37-00851-01		PKG POWER SUPPLY H7845-B INTERPL	A/R	A/R	
23	23		90-06660-00		WASHER,FLAT SST	1	1	
24	24		90-06011-01		SCREW,MACH PAN PHIL 4-	1	1	
25	25		36-18460-05		LABEL,BAR CODE BLANK .50 X5.0	1	1	
26	26		90-06688-00		WASHER,HELICAL SPLIT SST	1	1	
27	27		90-06632-00		WASHER,LOCK INTERNAL STEEL	3	3	

REVISION HISTORY			KPL MODULE FORMAT			SECTION A OF A			DRN: -- LCAMACHO/CM LEE		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 02-DEC-86			D I G I T A L		
---	INITIAL	A	(A)	BA, BB	(M)	CHK'D: A KONG			TITLE PARTS LIST		
DP	H7848-B-ML002	B	(B)		(N)	DATE: 02-DEC-86			H7848 POWER SUPPLY		
KN	H7848-B-ML003	C	(C)		(P)	DES.ENG: K F NG			DOCUMENT NUMBER		
			(D)		(O)	DATE: 02-DEC-86			SIZE	CODE	NUMBER
			(E)		(R)	RESP.ENG.: K F NG					REV
			(F)		(S)	DATE: 02-DEC-86			K	PL	H7848-B-DBP
			(H)		(T)	MFG.ENG: L BROWN			RELEASE DATE: 12-JAN-88		
			(J)		(V)	DATE: 23-JAN-87			RELEASE STATUS: RELEASED		
			(K)		(W)						
			(L)		(Y)						
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #
			H7848		D-UA-H7848-B-0		B-DD-H7848-B		MLA0971C.PLS		6

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

[illegible]

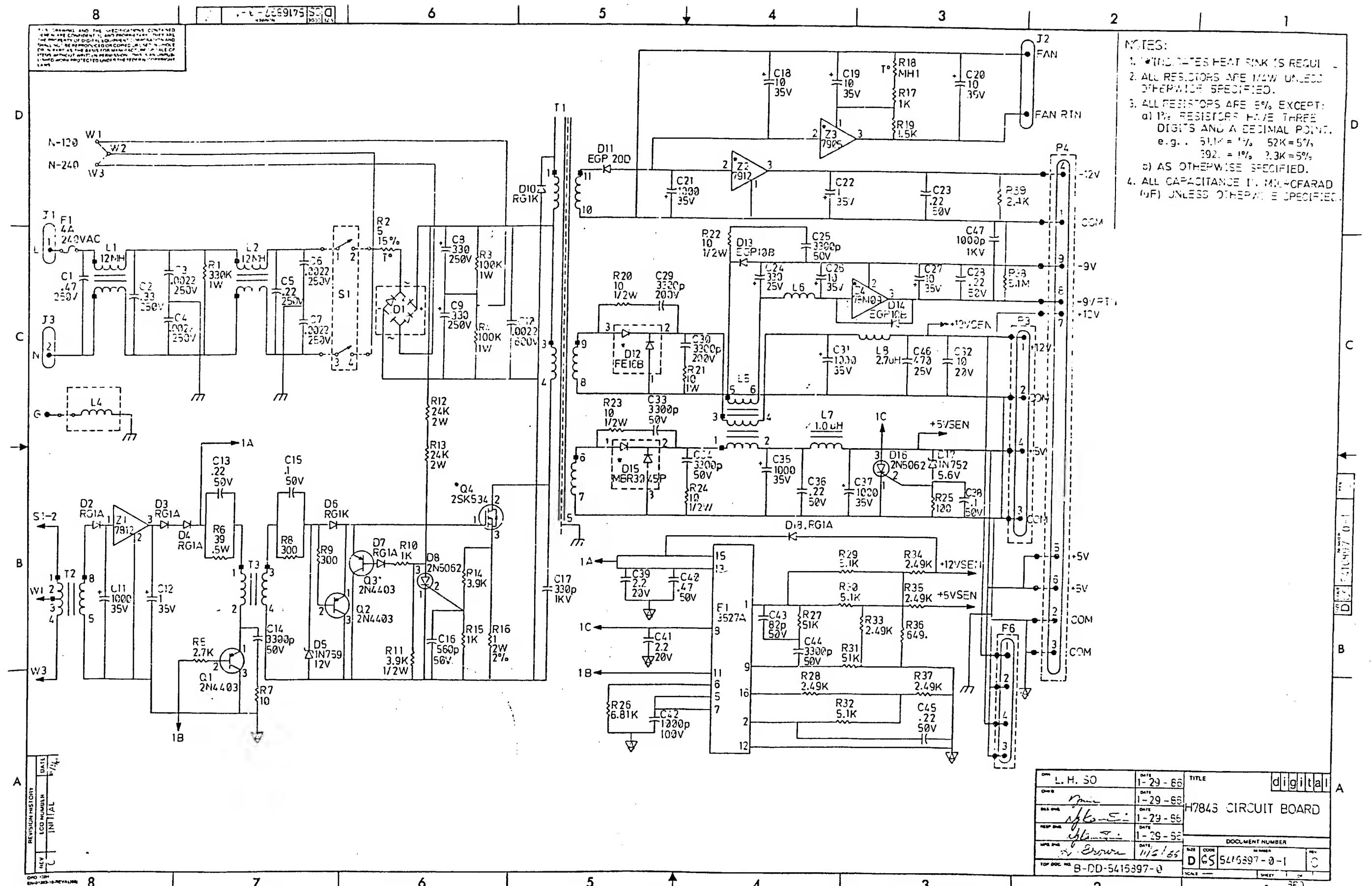
LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV	REFERENCE DESIGNATORS
						01 H2	
1	1	B-DD-5016896-0	50-16896-01	B	CIRCUIT DRILL AND ETCH BOARD	1	
2	2		10-01776-00	A	1.0 MFD 35V +/-10% SOL	2	
3	3		10-02627-00	A	2.2 MFD 20V +/-10% SOL	2	C12,C22
4	4		10-10274-00	K	0.22 MFD 50V +80/-20% Z5U C	5	C39,C41
5	5		10-05116-00	B	3300 PFD 200V +/-10% MYLAR	2	C13,C23,C28,C36,C45
6	6		10-12312-01	B	0.47 MFD 50V +80/-20% Z5U C	1	C29,C30
7	7		10-13466-10	W	3300 PFD 50V +/- 5% NPO C	5	C40
8	8		10-18000-04	E	10 MFD 35V +50/-20% ALU	5	C14,C25,C33,C34,C44
9	9		10-18000-11	E	330 MFD 25V +50/-20% ALU	1	C18-C20,C26,C27
10	10		10-24375-01	A	2200 PFD 250VAC +/-20% LIN	4	C24
11	11		10-13466-30	W	560 PFD 50V +/- 5% NPO C	1	C3,C4,C6,C7
12	12		10-13466-14	W	82 PFD 50V +/- 5% NPO C	1	C16
13	13		10-13466-22	W	0.10 MFD 50V +80/-20% Z5U C	2	C43
14	14		10-14139-00		2200 PFD 600V +/-10% POLYP	1	C15,C38
15	15		10-14169-00	A	1000 PFD 100V +/- 1% 200PP	1	C10
16	16		10-24317-02	A	0.47 MFD 250VAC +/-20% LIN	1	C42
17	17		10-26365-01	A	300 MFD 250V +/-20% ALU	1	C1
18	18		10-19537-01	A	1000 MFD 35V +50/-10% ALU	2	C8,C9
19	19		10-24317-01	A	0.33 MFD 250VAC +/-20% LIN	5	C11,C21,C31,C35,C37
20	20		10-24317-03	A	0.22 MFD 250VAC +/-20% LIN	1	C2
21	21		10-24263-02	A	330 PFD 1000V +/-10%	1	C5
22	22		11-02808-00	A	VZ= 5.6 5% 400 MW 1N752A	1	C17
23	23		11-10836-00	B	VZ= 12.0 5% 400 MW 1N759A	1	D17
24	24		11-10968-00	A	SCR PIV= 100 IO= .80A 2N5062	1	D5
25	25		11-12595-00	A	PIV= 50 IO= 1.00A AXIAL	2	D8,D16
26	26		11-25363-04	A	RECT,ULTRA FAST PIV=200 IO= 2.0A	5	D2-D4,D7,D18
27	27		11-15112-00	A	RECT,ULTRA FAST PIV= 800 IO= 1.0	1	D11
28	28		11-18205-00	A	PIV= 420 IO= 6.00A	2	D6,D10
29	29		11-20323-01	A	RECT,ULTRA FAST PIV= 100 IO=16.0	1	D1
30	30		11-25375-02	A	RECT,ULTRA FAST PIV= 100 IO= 1.0	1	D12
31	31		11-22399-01	A	30 AMP SCHOTTKY RECTIFIER TO 218	2	D13,D14
32	32		12-25016-02	A	RUBBER,SIL'CONE,THERMAL COND 42M	1	D15
						2	

REVISION HISTORY		KPL MODULE FORMAT		SECTION A OF A		DRN: LCAMACHO/CM LEE	
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 05-SEP-85		D I G I T A L
---	INITIAL	C	[A] 01	[M]	CHK'D: A KONG		TITLE PARTS LIST
			[B]	[N]	DATE: 25-JUL-86		H7848 CIRCUIT BRD
			[C]	[P]	DES.ENG: K F NG		
			[D]	[Q]	DATE: 25-JUL-86		
			[E]	[R]	RESP.ENG.: K F NG		DOCUMENT NUMBER
			[F]	[S]	DATE: 25-JUL-86		SIZE CODE NUMBER REV
			[H]	[T]	MFG.ENG: L BROWN		K PL 5416897-0-DBP C
			[J]	[V]	DATE: 11-SEP-86		RELEASE DATE: 06-NOV-86
			[K]	[W]			RELEASE STATUS: RELEASED
			[L]	[Y]			
BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:	
5416897		D-UA-5416897-0-0		B-DD-5416897-0		GH826C.PLS	
						EDIT #	
						36	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV 01 H2	REFERENCE DESIGNATORS
33	33	D-MD-7432774-0-0	74-32774-01	A	PLATE,HEAT DIFFUSER	1	HS2
34	34		12-24261-01	A	PCB HEADER PIN .12500 TIN	2	W1,W3
35	35	D-MD-7431836-0-0	74-31836-02	A	PLATE,DIFFUSER,WITH STUD	1	HS1
36	36		12-24262-01	A	PCB HEADER 02PIN(1X02).098CC STR	1	J2
37	37		90-09513-03	J	FUSECLIP	2	
38	38		12-24484-01	A	TERM,TAB .187TAB	2	J1,J3
39	39		13-00168-00	A	10.0 .50 W 5.0 % CF	4	R20,R22-R24
40	40		13-00229-00	A	100.0 .25 W 5.0 % CF	1	R25
41	41		13-00444-00	A	3.90 K .25 W 5.0 % CF	1	R14
42	42		13-00426-00	A	2.70 K .25 W 5.0 % CF	1	R5
43	43		13-00443-00	A	3.90 K .50 W 5.0 % CF	1	R11
44	44		13-01317-00	A	10.0 .25 W 5.0 % CF	1	R7
45	45		13-01425-00	A	300.0 .25 W 5.0 % CF	2	R8,R9
46	46		13-02336-00	A	39.0 .50 W 5.0 % CF	1	R6
47	47		13-04839-00	A	51.0 K .25 W 5.0 % CF	2	R27,R31
48	48		13-04870-00	A	6.81 K .25 W 1.0 % RN55D-F10	1	R26
49	49		13-12626-00	A	2.49 K .25 W 1.0 % RN55D-F10	5	R28,R33-R35,R37
50	50		13-12921-00	A	649.0 .25 W 1.0 % RN55D-F10	1	R36
51	51		13-12930-00	A	5.10 K .25 W 5.0 % CF	3	R29,R30,R32
52	52		13-14270-01	C	THERMISTOR NTC 5.0 25%	1	R2
53	53		13-19470-53	A	100.0 K 1.0 W 5.0 % M.OXIDE	2	R3,R4
54	54		13-19470-88	A	330.0 K 1.0 W 5.0 % M.OXIDE	1	R1
55	55		13-24416-01	A	1.0 2.0 W 2.0 % M.OXIDE	1	R16
56	56		13-00365-00	A	1.0 K .25 W 5.0 % CF	3	R10,R15,R17
57	57		13-19471-74	A	24.0 K 2.0 W 5.0 % M.OXIDE	2	R12,R13
58	58		13-00391-00	A	1.50 K .25 W 5.0 % CF	1	R19
59	59		13-19255-04	A	10.0 1.0 W 5.0 % M.OXIDE	1	R21
60	60		13-25123-08	A	THERMISTOR PTC 100 MAX 60C	1	R18
61	61		13-20644-01	A	5.10 M .25 W 5.0 % CF	1	R38
62	62		15-13490-00		2N 4403 PNP 350MW SI-40 30	3	Q1-Q3
63	63		15-24264-01	A	VMOS FET 800V 5A N CHNNL	1	Q4
64	64		16-20807-01	A	1.0 UH 10A	1	L7
65	65		16-24599-02	A	*** THIS ITEM IS NOT USED ***	-	
66	66		16-26142-01	A	CHOKE,EMI FILTERING12MH 1.9A RMS	2	L1,L2
67	67		16-25559-01	A	XFMR,POWER,HIGH FREQ 100KHZ	1	T1
68	68		16-24445-01	A	XFMR,POWER 115/230V 47-63HZ W/TH	1	T2
69	69		16-24289-01	A	XFMR,BASE DRIVE,100KHZ	1	T3
70	70		16-25632-01	A	INDUCTOR,HIGH FREQUENCY,COUPLED	1	L5
71	71		16-21943-01	A	CHOKE,COIL,250UH+10%	1	L6
72	72		19-14437-00		7905 VOLT REG,FIX -5V	1	Z3
73	73		19-25554-01	A	VOLT REG +9V	1	Z4
74	74		19-12048-05	M	7812 VOLT REG,FIX +12V	1	Z1
75	75		19-14517-01	B	7912 VOLT REG,FIX -12V	1	Z2
76	76		19-16819-00	B	3527A MODULATOR,REGULATING	1	E1
77	77	A-PS-3624585-0-0			*** THIS ITEM IS NOT USED ***	-	
78	78		49-01303-00		*** THIS ITEM IS NOT USED ***	-	
79	79	C-MD-7432652-0-0	74-32652-01	A	DIFFUSER,CLIP	3	
80	80		12-24259-01	A	COVER,FUSE	1	
81	81		90-06557-00	A	NUT,HEX EXT TOOTH LCKWSHR 4-40	3	
82	82		90-07219-02	A	FUSE 3AG 4.0 A 250V NORM-BLOW	1	F1

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV	REFERENCE DESIGNATORS
						01	
						H2	
83	83		90-06015-01	A	SCREW,MACH PAN PHIL 4-	3	
84	84		90-06010-01	A	SCREW,MACH PAN PHIL 4-	3	
85	85		90-06632-00	A	WASHER,LOCK INTERNAL STEEL	3	
86	86		90-10057-00		WASHER,SHOULDER INSULATG PPS	3	
87	87		12-13071-06	K	INSULATOR,RUBBER SILICONE	3	
88	88		90-06560-00	A	NUT,HEX EXT TOOTH LCKWSHR 6-32	1	
89	89		10-04813-00	A	10 MFD 20V +/-10% SOL	1	C32
90	90		10-18000-17	E	470 MFD 25V +50/-20% ALU	1	C46
91	91		16-24450-01	A	2.7 UH FILTER HIGH FREQ 3A	1	L8
92	92		10-24263-01	A	1000 PFD 1000V +/-10%	1	C47
93	93		91-07688-55		WIRE(WRAP) 24AWG KYNAR UL13	1	W4
94	94		10-17539-02		*** THIS ITEM IS NOT USED ***	-	
95	95		16-27286-01	A	*** THIS ITEM IS NOT USED ***	-	
96	96		16-27285-01	A	*** THIS ITEM IS NOT USED ***	-	
97	97		13-03177-00		2.40 K .25 W 5.0 % CF	1	R39



8

7022655-0-0

D

6

5

4

3

2

1

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED IN ANY MANNER OR IN ANY MANNER AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNCLASSIFIED DRAWING PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

WIRE TABLE

ITEM NO.	DESCRIPTION		FROM		TO		REMARKS
	AWG	COLOR	CONNECTION	TERM	CONNECTION	TERM	
1	18	BLK	18		BD-11		
		BLK	17		BD-12		
		BLK	16		BD-10		
		YEL	15		BD-18		
		RED	14		BD-15		
		RED	13		BD-16		
		BRN	12		BD-6		
		WHT	11		BD-8		
2		GY	10		BD-9		
		RED	9		BD-17		
		BLK	10		BD-14		
		BLK	11		BD-13		
3		GRN	12		BD-7		
		BRN	9		BD-2		
		BRN	7		BD-5		
		BLU	6		BD-3		
4		BLU	5		BD-1		
		BLU	W2		W1		120V
	18	BLU	W2		W3		240V

LEGEND

PART NO.	REV	VARIATION
7022655-01	01	120V (AA)
7022655-02	01	240V (AB)

NOTES:

1. TO BE SOLDERED AT W2 LOCATION.

5

4.50

8.50

1

2

3

4

SEE NOTE 1

CAUTION: OFF SHEET PARTS LIST EXISTS
SEE K-F-7022655-0-DEP
(CH-0)

DESCRIPTION	DRAWING NO	PART NO	ITEM NO					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 114)								
INCHES TOLERANCES	ANGLES ±0.30°	APPLICABLE DIMENSION RANGE	DIMENSION RANGE IN INCHES					
			OVER 0 TO 0.2	OVER 0.2 TO 0.5	OVER 0.5 TO 1.0	OVER 1.0 TO 2.0	OVER 2.0 TO 4.0	OVER 4.0 TO 16.0
XX ± 0.1	SURFACE QUALITY	CHECK ONE	± 0.02	± 0.03	± 0.05	± 0.07	± 0.10	
XX ± 0.05			± 0.04	± 0.06	± 0.08	± 0.12	± 0.15	
XXX ± 0.005	✓							
QUANTITY & VARIATION	THIRD ANGLE PROJECTION	DATE	TITLE					
		L.H. SO 11-28-85	H7343 MODULE BOARD ASSY					
DO NOT SCALE DRAWING	DESIGN	DATE	DOCUMENT NUMBER					
REMOVE BURRS AND BREAK SHARP CORNERS	RESIST	DATE	D AD 7022655-0-0					
MATERIAL SEE PARTS LIST	WELD	DATE	SCALE					
FINISH	TOP DOC NO. D-AD-7022655-0-0	SHEET		OF 1				

8

7

6

5

4

3

2

1

8

7022655-0-0

D

6

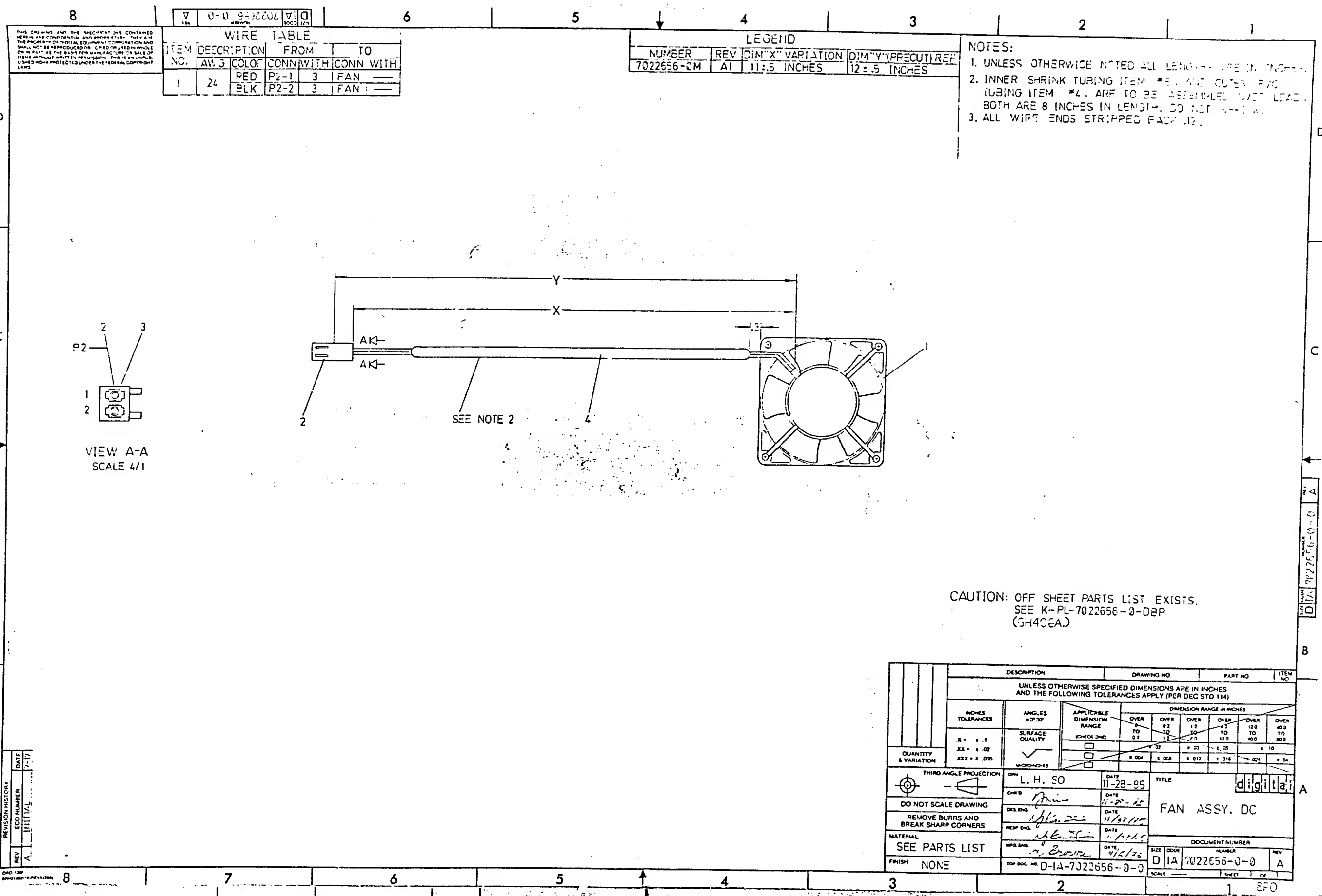
5

4

3

2

1

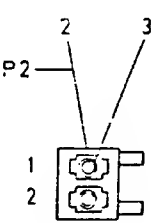


THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

WIRE TABLE					
ITEM NO.	DESCRIPTION	FROM	TO		
1	24	RED	P2-1	3	FAN
		BLK	P2-2	3	FAN

LEGEND			
NUMBER	REV	DIM "X" VARIATION	DIM "Y" (PRECUT) REF
7022656-QM	A1	11.5 INCHES	12.5 INCHES

- NOTES:
1. UNLESS OTHERWISE NOTED ALL LENGTHS ARE IN INCHES.
 2. INNER SHRINK TUBING ITEM #3 AND OUTER FAN TUBING ITEM #4 ARE TO BE ASSEMBLED OVER LEAD. BOTH ARE 8 INCHES IN LENGTH. DO NOT STRIP AWAY.
 3. ALL WIRE ENDS STRIPPED BACK .12.



VIEW A-A
SCALE 4/1

CAUTION: OFF SHEET PARTS LIST EXISTS.
SEE K-PL-7022656-0-DBP
(GH4C6A.)

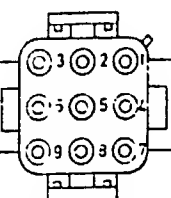
REVISION HISTORY	
REV	DATE
A	11/17/95

DESCRIPTION		DRAWING NO.	PART NO.	ITEM NO.					
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 114)									
INCHES TOLERANCES	ANGLES ±30°	APPLICABLE DIMENSION RANGE	DIMENSION RANGE IN INCHES						
X = ±.1	SURFACE QUALITY ✓	CHECK ONE: <input type="checkbox"/> UNFINISHED <input checked="" type="checkbox"/> FINISHED	OVER 8 TO 9.2	OVER 9.2 TO 12	OVER 12 TO 12.5	OVER 12.5 TO 40.0			
XX = ±.02			±.04	±.06	±.012	±.016			
XXX = ±.005			±.004	±.006	±.012	±.016			
QUANTITY & VARIATION	THIRD ANGLE PROJECTION	DATE	11-28-95	TITLE					
		DATE	11-28-95	FAN ASSY. DC					
DO NOT SCALE DRAWING	DES. ENG.	DATE	11/28/95	DOCUMENT NUMBER					
REMOVE BURRS AND BREAK SHARP CORNERS	PREP. ENG.	DATE	11/28/95						
MATERIAL	DATE	11/28/95							
SEE PARTS LIST	DATE	11/28/95							
FINISH NONE	TOP DOC. NO.	D-1A-7022656-0-0	SCALE	SHEET	OF	EFO			

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

LEGEND		
PART NO.	REV	VARIATION
7022657-01	A1	AS SHOWN

1. UNLESS OTHERWISE NOTED ALL LENGTHS ARE IN INCHES.
2. USE TIE WRAPS (X) ITEM 5 AS SHOWN, TO BE 1.3 INCHES FROM CONNECTOR.




DO NOT REDUCE

0 IN 6 IN 12 IN

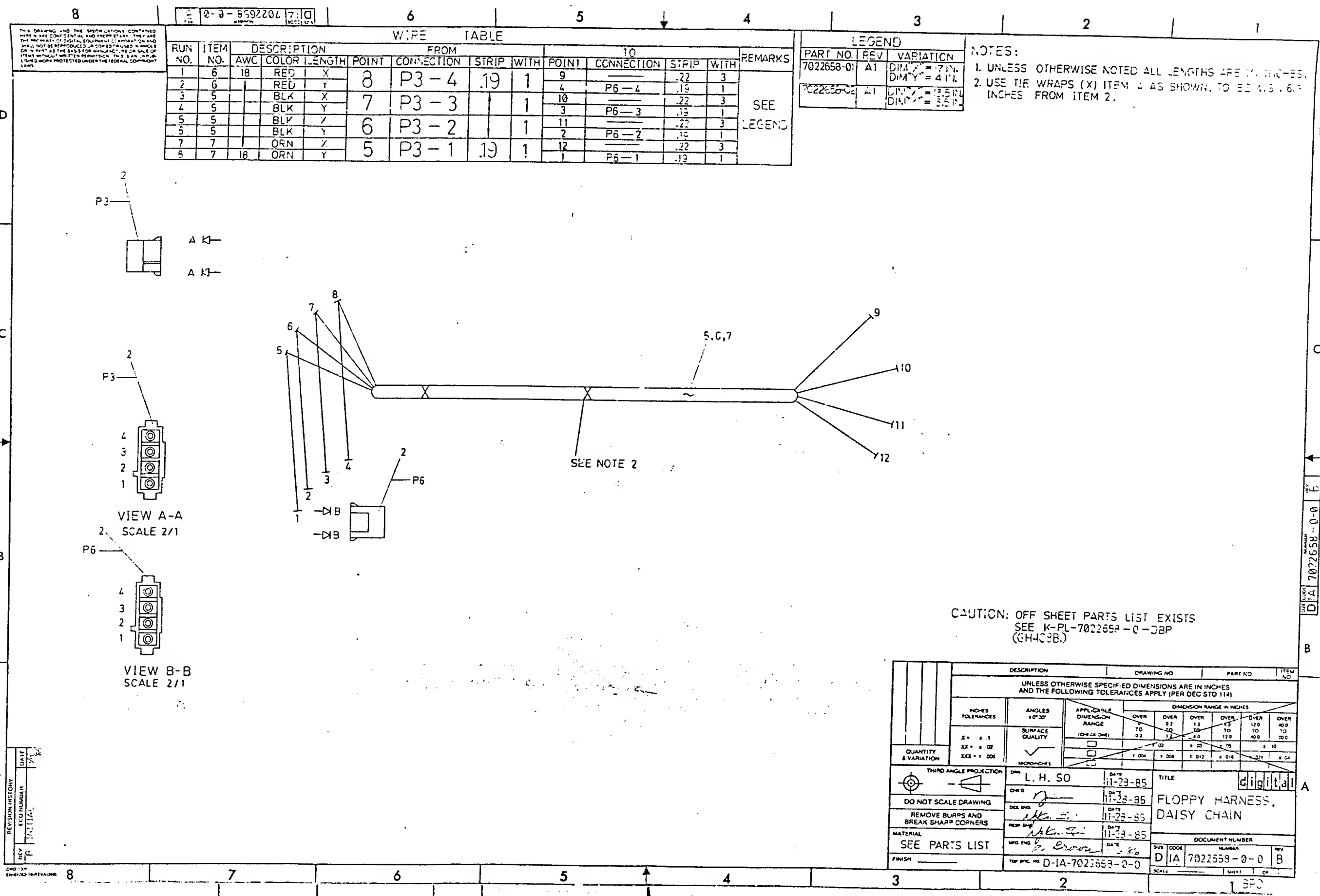
FOR MANUFACTURING PURPOSES ONLY

CAUTION: OFF SHEET PARTS LIST EXISTS
SEE K-PL-7C22657-0-DBP
(GH407A.)

		DRAWING NO.		PART NO.		ITEM NO.			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 114)									
INCHES TOLERANCES		ANGLES ± 0° 30'	APPLICABLE DIMENSION RANGE (CHECK ONE)	DIMENSION RANGE IN INCHES					
				OVER TO	OVER TO	OVER TO	OVER TO	OVER TO	OVER TO
XX = ± .1		SURFACE QUALITY	<input type="checkbox"/>	0.00	0.03	0.05	0.10	0.15	0.20
XXX = ± .02			<input type="checkbox"/>	0.04	0.08	0.12	0.16	0.20	0.25
XXXX = ± .005			<input checked="" type="checkbox"/>	0.04	0.08	0.12	0.16	0.20	0.25
QUANTITY & VARIATION		MICROINCHES							
THIRD ANGLE PROJECTION			DWG. L.H. SO	DATE 11-29-85	TITLE digital HARNESS. DC OUTPUT				
 DO NOT SCALE DRAWING			CARD <i>Rosen</i>	DATE 11-27-85					
REMOVE BURRS AND BREAK SHARP CORNERS			DES ENGR. <i>H.L. ...</i>	DATE 11/28/85					
MATERIAL SEE PARTS LIST			REP ENGR. <i>H.L. ...</i>	DATE 11/28/85	DOCUMENT NUMBER				
FINISH NONE			MPG ENGR. <i>A. Egan</i>	DATE 11/28/85					
TOP DOC. NO. D-1A-7022657-0-0			SHEET CODE	SHEET NUMBER	REV				
			D 1A	7022657-0-0	A				

REVISION HISTORY		
REV	ECO NUMBER	DATE
A	INITIAL	7-77

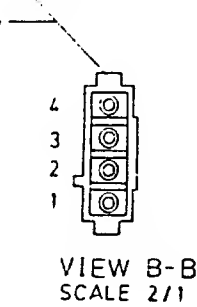
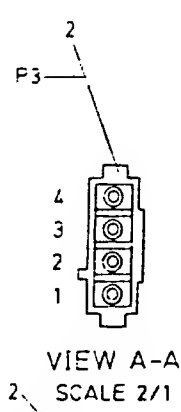
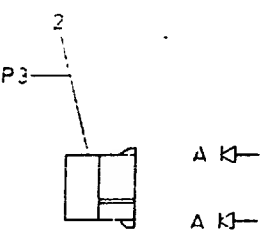
DND 528
FM 21 202-10-01 VA 1 2000



E		0-0-8592204		7		6		5		4			
WIRE TABLE													
RUN NO.	ITEM NO.	DESCRIPTION			FROM				TO				REMARKS
		AWC	COLOR	LENGTH	POINT	CONNECTION	STRIP	WITH	POINT	CONNECTION	STRIP	WITH	
1	6	18	RED	X	8	P3-4	.19	1	9		.22	3	SEE LEGEND
2	6		RED	Y					4	P6-4	.19	1	
3	5		BLK	X	7	P3-3		1	10		.22	3	
4	5		BLK	Y					3	P6-3	.19	1	
5	5		BLK	Z	6	P3-2		1	11		.22	3	
5	5		BLK	Y					2	P6-2	.19	1	
7	7		ORN	X	5	P3-1	.19	1	12		.22	3	
8	7	18	ORN	Y					1	P6-1	.19	1	

LEGEND		
PART NO.	REV	VARIATION
7022658-01	A1	DIM X = .7 IN. DIM Y = 4 IN.
7022658-02	A1	DIM X = 1.5 IN. DIM Y = 3.5 IN.

- NOTES:
1. UNLESS OTHERWISE NOTED ALL LENGTHS ARE IN INCHES.
 2. USE TIE WRAPS (X) ITEM 4 AS SHOWN, TO BE 4.5, 6.5 INCHES FROM ITEM 2.



CAUTION: OFF SHEET PARTS LIST EXISTS
SEE K-PL-7022658-0-0BP
(GH403B.)

DESCRIPTION		DRAWING NO.	PART NO.	ITEM NO.	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 114)					
INCHES TOLERANCES	ANGLES ±0°30'	APPLICABLE DIMENSION RANGE	DIMENSION RANGE IN INCHES		
			OVER 0.2	OVER 1.2	OVER 12.0
X = ±.1	SURFACE QUALITY	CHECK ONE	TO 0.2	TO 1.2	TO 12.0
XX = ±.02			TO 0.2	TO 1.2	TO 12.0
XXX = ±.005	MICROMETERS	CHECK ONE	TO 0.2	TO 1.2	TO 12.0
			TO 0.2	TO 1.2	TO 12.0
QUANTITY & VARIATION	THIRD ANGLE PROJECTION	DATE	TITLE		
		L. H. SO	FLOPPY HARNESS, DAISY CHAIN		
DO NOT SCALE DRAWING	DATE	11-23-85			
REMOVE BURRS AND BREAK SHARP CORNERS	DATE	11-23-85			
MATERIAL	DATE	11-23-85			
SEE PARTS LIST	DATE	11-23-85			
FINISH	DATE	11-23-85			
TOP BY: D-IA-7022658-0-0		DATE	DOCUMENT NUMBER		
			D IA 7022658-0-0 B		
			SCALE		
			SHEET		

REV	DATE	INITIALS
1		
2		
3		
4		

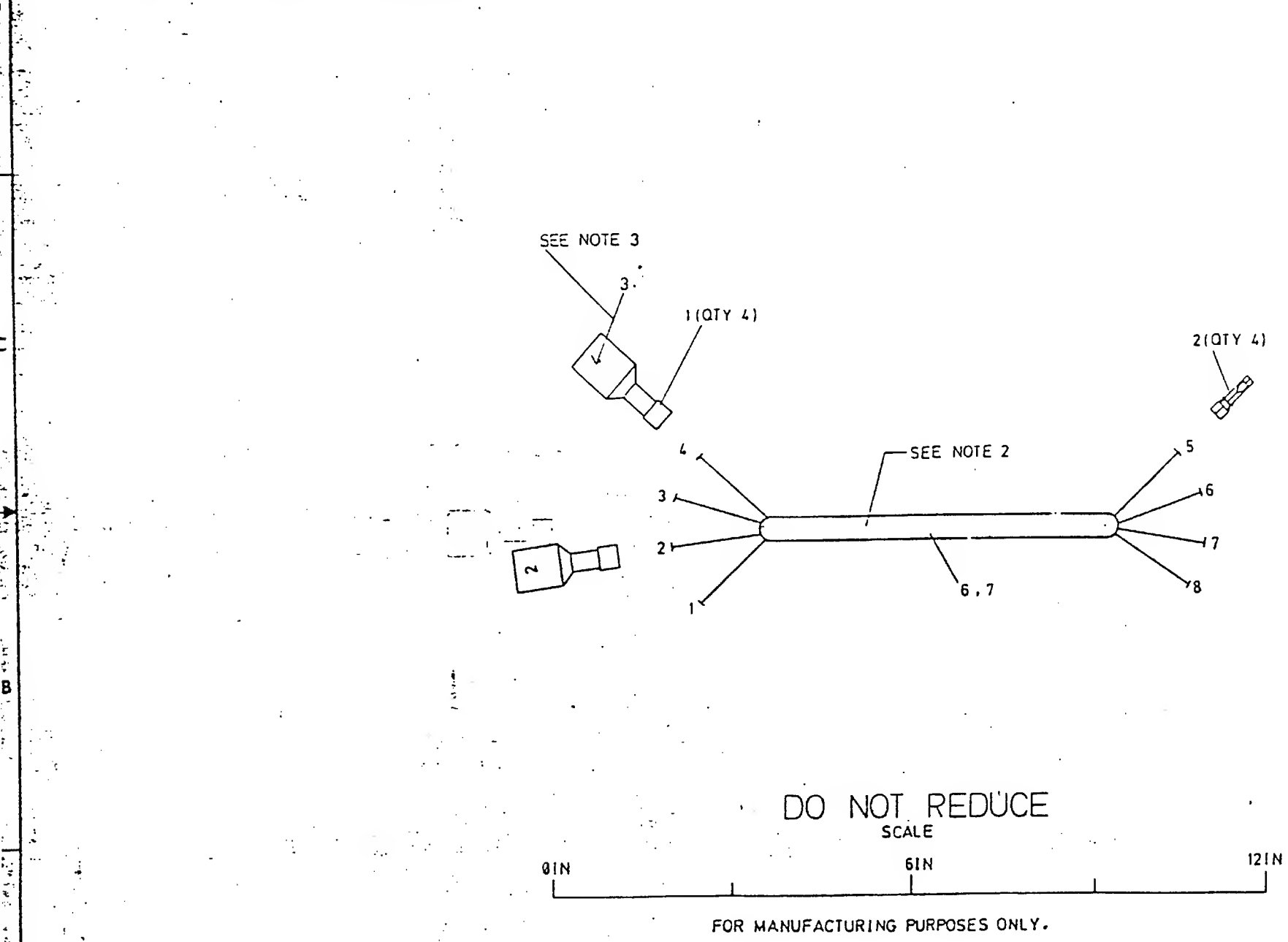
END OF SHEET

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE THE PROPERTY OF THE UNITED STATES GOVERNMENT AND ARE NOT TO BE REPRODUCED OR USED IN ANY MANNER OR BY ANY NAME FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNCLASSIFIED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

A		0-0-0-0-0		D111170222502171101		6		5		4			
WIRE TABLE													
RUN		ITEM DESCRIPTION			FROM				TO				REMARKS
NO.	NO.	AWG	COLOR	LENGTH	POINT	CONNECTION	STRIP	WITH	POINT	CONNECTION	STRIP	WITH	
1	6	18	BRN	9.	1	_____	.25	1	8	_____	.22	2	_____
2	6	1	BRN	1	2	_____	1	1	7	_____	1	2	_____
3	7	1	BLU	1	3	_____	1	1	6	_____	1	2	_____
4	7	18	BLU	9.	4	_____	.25	1	5	_____	.22	2	_____

LEGEND	
PART NO.	DESCRIPTION
7022360-0K1A1	AS SHOWN

- NOTES:
1. UNLESS OTHERWISE NOTED ALL LENGTHS ARE IN INCHES.
 2. OUTER PVC TUBING ITEM # 4, AND INNER SHRINK TUBING ITEM # 5, ARE TO BE ASSEMBLED OVER LEADS 1, 2, 3 & 4 FROM BREAK OUT POINT TO BREAK OUT POINT. BOTH LENGTH 6 INCHES. DO NOT SHRINK.
 3. QUICK TERMINALS ITEM # 1 ARE TO BE LABELED USING MARKER ITEM # 3 WITH RESPECT TO THE RUN NUMBER.



CAUTION: OFF SHEET PARTS LIST EXISTS
SEE K-PL-7022360-0-DSP

REVISION	DATE
1	11-19-80
2	11-19-80
3	11-19-80
4	11-19-80
5	11-19-80
6	11-19-80
7	11-19-80
8	11-19-80

DESCRIPTION		DRAWING NO.		PART NO.		ITEM NO.	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 114)							
INCHES		ANGLES		APPLICABLE DIMENSION RANGE		DIMENSION RANGE IN INCHES	
X = ± .1		± 30°		TO 1.0		OVER .07	OVER 1.2
XX = ± .02		SURFACE QUALITY		TO 1.0		TO 1.0	TO 1.0
XXX = ± .005		✓		TO 1.0		TO 1.0	TO 1.0
MICROINCHES		MICROINCHES		TO 1.0		TO 1.0	TO 1.0
THIRD ANGLE PROJECTION		H. Y. LI		DATE		TITLE	
DO NOT SCALE DRAWING		DATE		11-19-80		CABLE, AC POWER SWITCH	
REMOVE BURRS AND BREAK SHARP CORNERS		DATE		11-19-80		DOCUMENT NUMBER	
MATERIAL		DATE		11-19-80		7022360-0-0	
SEE PARTS LIST		DATE		11-19-80		A	
FINISH		DATE		11-19-80		BPOI	
NONE		DATE		11-19-80		A	
TOP SHEET		DATE		11-19-80		A	
D-1A-7022360-0-0		DATE		11-19-80		A	

8

7

0-0-1922204

7110

0

5

4

3

2

1

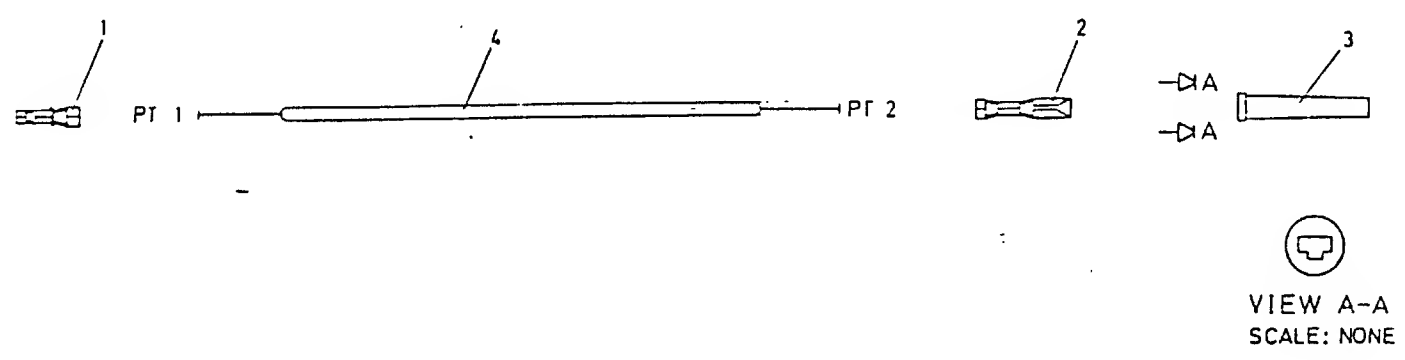
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL BE REPRODUCED OR COPIED IN WHOLE OR IN PART AT THE RISK OF THE MANUFACTURER OR USER OF THE PRODUCT. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

WIRE TABLE													
RUN NO.	ITEM NO.	DESCRIPTION			FROM			TO			REMARKS		
		AWG	COLOR	LENGTH	POINT	CONNECTION	STRIP	WIDTH	POINT	CONNECTION		STRIP	WIDTH
1	4	18	BLU	3.	1		.22	2	2	3	.19	1	

LEGEND

PART NO.	REV	VARIATION
7022361-3C	A1	AS SHOWN

NOTES:
1. UNLESS OTHERWISE NOTED ALL LENGTHS ARE IN INCHES.



CAUTION: OFF SHEET PARTS LIST EXISTS
SEE K-PL-7022361-0-DBP

REV	DATE	DESCRIPTION
1	11/22/84	INITIAL

DESCRIPTION		DRAWING NO.		PART NO.		ITEM NO.	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 114)							
INCHES TOLERANCES		ANGLES ± 0° 30'		APPLICABLE DIMENSION RANGE		DIMENSION RANGE IN INCHES	
X = ± .1		SURFACE QUALITY		CHECK ONE		OVER 12.0 TO 40.0	
XX = ± .05		MICROMETERS				OVER 12.0 TO 40.0	
XXX = ± .005						OVER 12.0 TO 40.0	
QUANTITY & VARIATION		THIRD ANGLE PROJECTION		DATE		TITLE	
		DO NOT SCALE DRAWING		H. Y. LI 11-22-84		JUMPER, VOLTAGE SELECTOR	
REMOVE BURRS AND BREAK SHARP CORNERS		DATE		11/22/84		DOCUMENT NUMBER	
MATERIAL		DATE		11/22/84		DIA 7022361-0-0	
SEE PARTS LIST		DATE		11-30-84		REV A	
FINISH NONE		TOP DOC NO.		D-1A-7022361-0-0		SCALE NONE	

* THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. © 1985

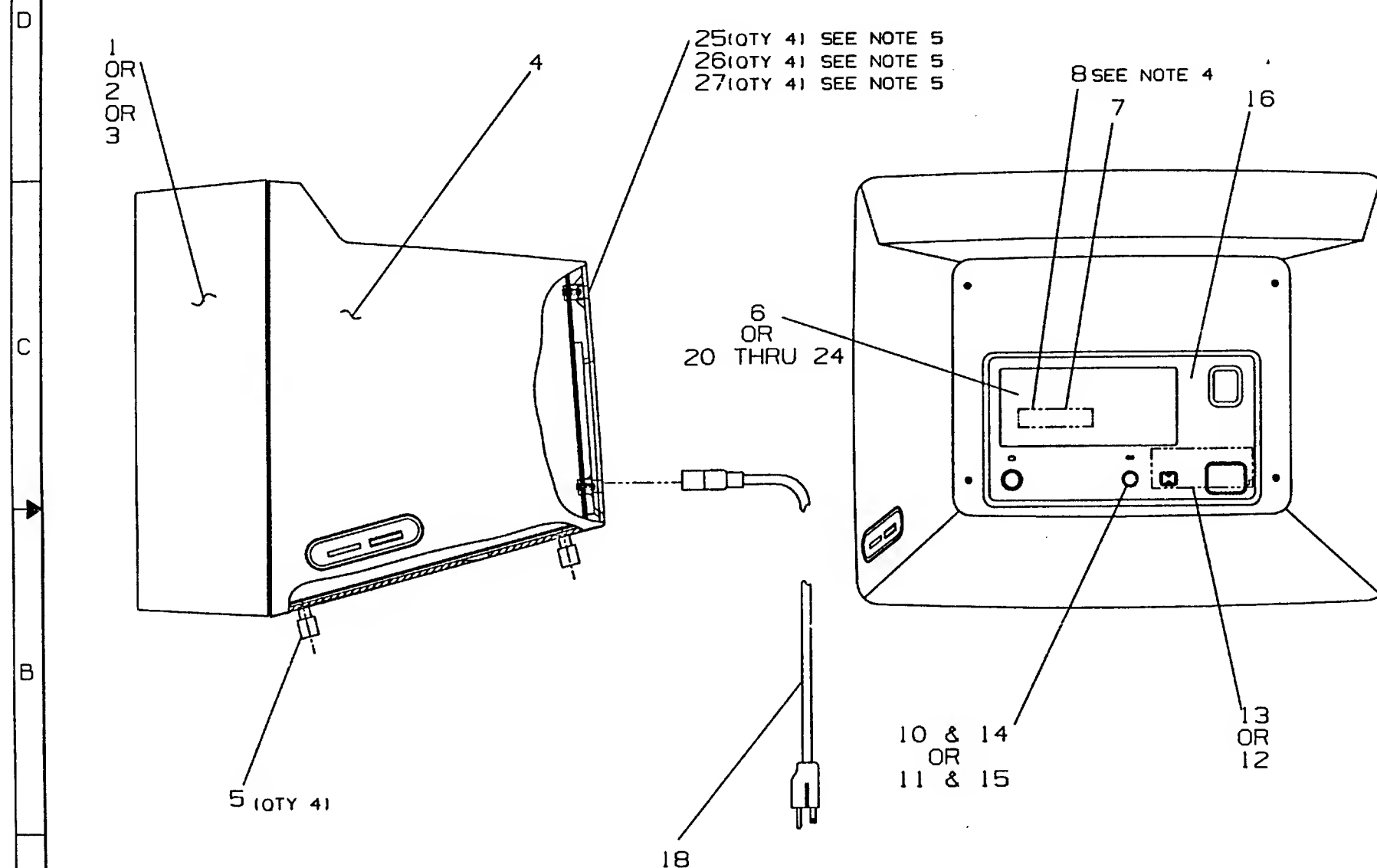
B-TC-VR260-0-DBU	FIELD MAINTENANCE PRINT SET
B-DD-VR260-1	DRAWING DIRECTORY
D-UA-VR260-1-DBU	MONITOR ASSEMBLY
K-PL-VR260-1-DBP	MONITOR ASSEMBLY
B-DD-5415626-0-0	VIDEO AMP BOARD
D-UA-5415626-0-0	VIDEO AMP BOARD
K-PL-5415626-0-DBP	VIDEO AMP BOARD (PARTS LIST)
K-CS-5415626-0-1	VIDEO AMP BOARD (SCHEM)
B-DD-5415624-0-0	DEFLECTION BOARD
D-UA-5415624-0-0	DEFLECTION BOARD
K-PL-5415624-0-DBP	DEFLECTION BOARD (PARTS LIST)
D-CS-5415624-0-1	DEFLECTION BOARD (SCHEM)
D-AD-7021267-0-DBU	CHASSIS ASSEMBLY
K-PL-7021267-0-DBP	CHASSIS ASSEMBLY
D-AD-7021266-0-DBU	REAR BULKHEAD ASSEMBLY
K-PL-7021266-0-DBP	REAR BULKHEAD ASSEMBLY
A-PA-3700825-0-0	MONITOR PACKAGING

[illegible]

PRINT SET PART
NUMBER MP 02004-01

REVISION HISTORY					DRN.		DATE		TITLE	
DATE	ECO NUMBER	INITIAL			D. DORVAL	05-SEP-84				
					CHK'D W. COLSON	11-DEC-84				
					DES. ENG. J. QUINN	05-SEP-84				
					RESP. ENG. J. FITZGERALD	17-OCT-84				
					FIELD SERVICE B. WELCH	24-OCT-84				
					TOP DOC. B-DD-VR260-1		SIZE CODE B TC		NUMBER VR260-O-DBU	REV. B
								SHEET 1 OF 1		

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNCLASSIFIED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS. 1986



1. LOCATE ITEMS 6, 8, 12, AND 13 APPROXIMATELY AS SHOWN.
2. ITEM 18 SHIPPEO DISCONNECTED.
3. THE SERIAL NUMBER APPLIEO SHALL BE MACHINE AND HUMAN REAOABLE AS FOLLOWS:

The diagram shows a 10-digit identification code structure. The digits are represented by boxes labeled from left to right: NN, Y, WW, AAAA, and N. Lines connect these boxes to their respective descriptions on the right:

- NN: 2 DIGIT PLANT ID
- Y: 1 DIGIT YEAR
- WW: 2 DIGIT WEEK OF MANUFACTURE
- AAAA: 4 DIGIT ALPHANUMERIC SERIAL NUMBER
- N: 1 DIGIT CHECK SUM

4. LOCATE LAMINATE (ITEM 8) TO COVER BAR CODE LABEL (ITEM 7).
5. PUSH ITEM 27 OVER ITEM 25 TO CAPTIVATE ITEM 26, 4 PLACES, TIGHTEN ITEM 25 TO 10-12 IN/LB TORQUE, 4 PLACES.

CAUTION: OFF SHEET PARTS LIST
EXISTS. REFER TO K-PL-VR260-1-DBP
(ML342.PLS)

		DESCRIPTION		DRAWING NO.		PART NO.		ITEM NO.															
		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 114)																					
<div><div></div><div></div><div></div><div></div></div>		<div><div></div><div></div><div></div><div></div></div>		<div><div></div><div></div><div></div><div></div></div>		DIMENSION RANGE IN INCHES																	
						<table><tr><td>OVER</td><td>0.005</td><td>0.010</td><td>0.015</td><td>0.020</td><td>0.030</td><td>0.040</td><td>0.050</td></tr><tr><td>0.005</td><td>0.008</td><td>0.012</td><td>0.018</td><td>0.024</td><td>0.030</td><td>0.040</td><td>0.050</td></tr></table>								OVER	0.005	0.010	0.015	0.020	0.030	0.040	0.050	0.005	0.008
OVER	0.005	0.010	0.015	0.020	0.030	0.040	0.050																
0.005	0.008	0.012	0.018	0.024	0.030	0.040	0.050																
QUANTITY & VARIATION		APPLICABLE DIMENSION RANGE		TOLERANCE		TOLERANCE		TOLERANCE															

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A1

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION					
						A3 F1	AA F1	B3 F1	BA F1	C3 F1	CA F1
1	1	D-AD-7021267-0-DBU	70-21267-01	F	CHASSIS ASSY BLK/WHT	1	1	-	-	-	-
2	2	D-AD-7021267-0-DBU	70-21267-02	F	CHASSIS ASSY GREEN	-	-	1	1	-	-
3	3	D-AD-7021267-0-DBU	70-21267-03	F	CHASSIS ASSY AMBER	-	-	-	-	1	1
4	4	D-IA-7021218-0-DBU	70-21218-01	A	REAR ENCLOSURE ASSY	1	1	1	1	1	1
5	5	C-MD-7428316-0-DBU	74-28316-01		FOOT, SPACER	4	4	4	4	4	4
6	6		36-23007-01		LABEL, S/N, REG, VR260-AA	-	1	-	-	-	-
7	7		36-23006-01		LABEL, BAR CODE BLANK	1	1	1	1	1	1
8	8		36-23161-01		LABEL, BAR CODE, OVERLAMINATE	1	1	1	1	1	1
9	9				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-
10	10		90-07212-00		FUSE 3AG 1.0 A 250V SLOW-BLOW G	-	1	-	1	-	1
11	11		12-19283-19		FUSE 5X20 .500A 250V SURGE RESIS	1	-	1	-	1	-
12	12		36-17905-16		LABEL, WARNING EQUIP. RATING, 100-12	-	1	-	1	-	1
13	13		36-17905-17		LABEL, WARNING EQUIP. RATING, 220-24	1	-	1	-	1	-
14	14		12-21126-03		FUSE CARRIER 3AG TYPE 12A 250	-	1	-	1	-	1
15	15		12-21126-04		FUSE CARRIER 5MM TYPE 10A 250	1	-	1	-	1	-
16	16	E-MD-7429483-0-DBU	74-29483-01	C	BEZEL, BULKHEAD	1	1	1	1	1	1
17	17		EK-VR260-IN		VR260 INSTALLATION/OWNERS GUIDE	1	1	1	1	1	1
18	18		17-00083-09		PWR CORD, TERM 3-18 SJT 125V	-	1	-	1	-	1
19	19		37-00825-01		PKG MONITOR VR260 CUSTOMER	1	1	1	1	1	1
20	20		36-23007-02		LABEL, S/N, REG, VR260-A3	1	-	-	-	-	-
21	21		36-23007-03		LABEL, S/N, REG, VR260-BA	-	-	-	1	-	-
22	22		36-23007-04		LABEL, S/N, REG, VR260-B3	-	-	1	-	-	-
23	23		36-23007-05		LABEL, S/N, REG, VR260-CA	-	-	-	-	-	1
24	24		36-23007-06		LABEL, S/N, REG, VR260-C3	-	-	-	-	1	-
25	25		90-06332-08	A	SCREW, CAP SOC HEX 6-32	4	4	4	4	4	4
26	26		90-06656-00	A	WASHER, FLAT STEEL	4	4	4	4	4	4
27	27		90-09232-00	A	WASHER, FLAT NYLON	4	4	4	4	4	4

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF A		DRN: D. DORVAL		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 10-SEP-84		CHK'D: W. COLSON		TITLE PARTS LIST			
---	INITIAL	A	[A] A3, AA, B3, BA, C3, CA		DATE: 30-OCT-84		DATE: 30-OCT-84		VR260 MONITOR ASSEMBLY			
MO	VR260-ML004	B	[B]		DES. ENG: J. QUINN		DATE: 10-SEP-84		DOCUMENT NUMBER			
MO	VR260-ML005	C	[C]		RESP. ENG.: J. FITZGERALD		DATE: 10-SEP-84		SIZE	CODE	NUMBER	REV
MON	VR260-ML006	D	[D]		MFG. ENG: M. LUNSTRA		DATE: 30-OCT-84		K	PL	VR260-1-DBP	H
MT	VR260-ML007	E	[E]		RELEASE DATE: 24-AUG-87		RELEASE STATUS: RELEASED					
MT	VR260-ML008	F	[F]									
MT	VR260-ML009	H	[H]									
			[J]									
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
			VR260		D-UA-VR260-1-DBU		B-DD-VR260-1		ML342H.PLS		6	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART FOR THE PURPOSES OF THE CONSTRUCTION OF ANY OTHER EQUIPMENT WITHOUT WRITTEN PERMISSION.
COPYRIGHT © 1968 DIGITAL EQUIPMENT CORPORATION

REWORK INSTRUCTIONS

ECO 5415626-ML001

1-1 REMOVE R31 220K OHM
RES. AND REPLACE WITH
22 OHM RES. (P/N 1301969-00)

ECO 5415626-ML002

2-1 DELETE CAP C3
(P/N 1005820-00)

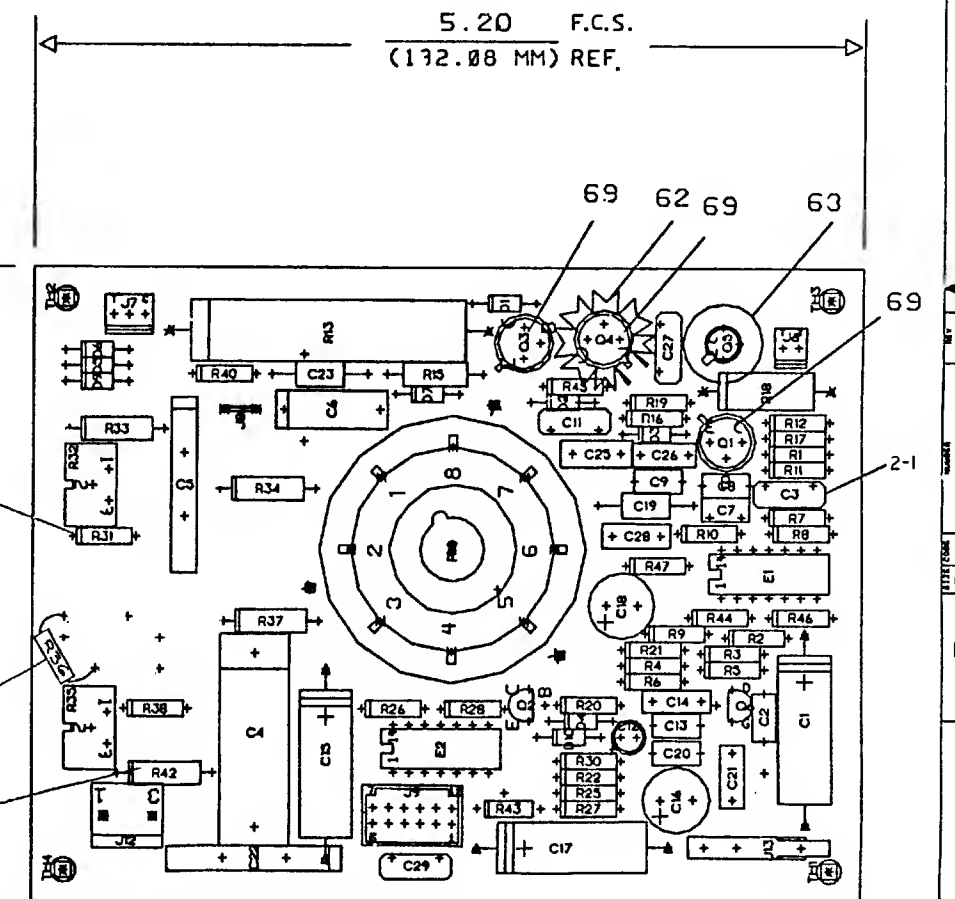
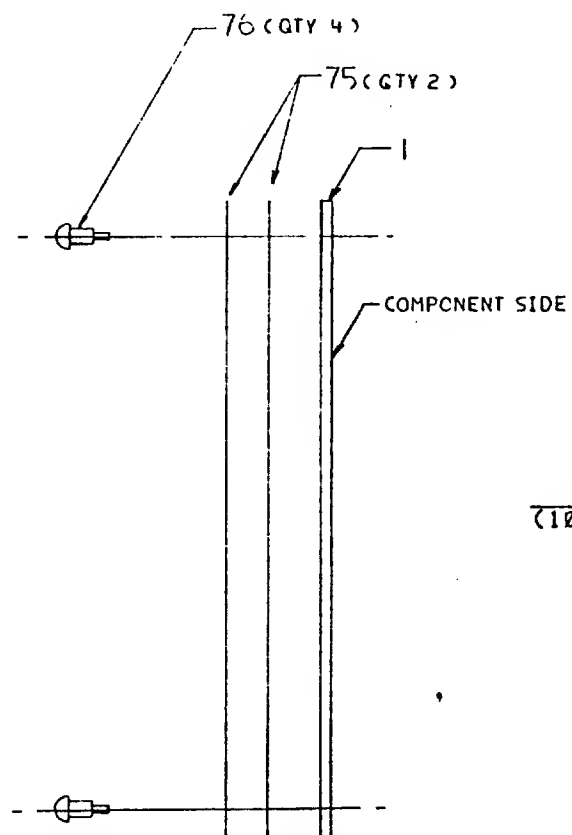
ECO 5415626-ML003

3-1 DELETE DIODE D8

3-2 DELETE RESISTOR R39 22K

3-3 LIFT LEG OF R36 2M NEAREST THE
CENTER OF MODULE AND MOVE TO
PTH NEAREST THE EDGE OF MODULE
ORIGINALLY OCCUPIED BY R39.

3-4 REMOVE R42 680K AND REPLACE
WITH 330K RESISTOR (P/N 13-20711-01)



CHK	DRAWN BY	ENGINEER	CHANGE NO	DATE	REV
✓	Mark Thompson	Mark Thompson	15626ML001	1/31/86	B
✓	John L. Smith	John L. Smith	15626ML002	2/24/86	C
✓	John L. Smith	John L. Smith	15626ML003	2/24/86	D

CHK	DRAWN BY	ENGINEER	CHANGE NO	DATE	REV

NOTES:

STEP 1	→ Y AXIS	STEP	TIMES
REPEAT	→ X AXIS	STEP	TIMES

1. THIS BOARD MEETS REQUIREMENTS FOR UL TYPE HPWR. MAX. LEAD LENGTH FOR COMPONENTS IS .200. ETCH REV. J1
--

SIGNATURES	DATE	TITLE VIDEO AMP BOARD	SIZE CODE 0 UA	NUMBER 5415626-0-0	REV C
DRN. JOE LIZOTTE CHK. D. A. BARRIÈRE MECH. ENG. J. FITZGERALD PROJ. ENG. J. FITZGERALD PROD. M. LUNSTRA	2-15-85 2-15-85 4-9-85 4-9-85 4-9-85				
SCALE 2:1 SHT. 1 OF 1 TOP OOC. NO.	B-DD-5415626-0-0				

1 MS# 181892H

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV 01 D1	REFERENCE DESIGNATORS
1	1	B-DD-5015625-0-0	50-15625-01		CIRCUIT DRILL AND ETCH	1	
2	2		13-00197-00	33.0	.25 W 5.0 % CF	2	R5,R16
3	3		13-00202-00	47.0	.25 W 5.0 % CF	2	R10,R20
4	4		13-00309-00	390.0	.25 W 5.0 % CF	1	R17
5	5		13-00295-00	330.0	.25 W 5.0 % CF	1	R7
6	6		13-00479-00	10.0 K	.25 W 5.0 % CF	1	R26
7	7		13-00417-00	2.20 K	.25 W 5.0 % CF	1	R30
8	8		13-00398-00	1.80 K	.25 W 5.0 % CF	1	R28
9	9		13-02602-00	56.0	.25 W 5.0 % CF	1	R19
10	10		13-01401-00	750.0	.25 W 5.0 % CF	1	R1
11	11		13-01424-00	680.0	.25 W 5.0 % CF	4	R4,R12,R44,R46
12	12		13-01785-00	22.0 K	.50 W 5.0 % CF	2	R34,R37
13	13		13-01808-00	22.0 K	.25 W 5.0 % CF	1	R9
14	14		13-01969-00	22.0	.25 W 5.0 % CF	3	R31,R45,R47
15	15		13-02397-00	180.0 K	.25 W 5.0 % CF	1	R40
16	16		13-02092-00	*** THIS ITEM IS NOT USED ***			
17	17		13-19255-16	33.0	1.0 W 5.0 % M.OXIDE	1	R18
18	18		13-02377-00	39.0	.25 W 5.0 % CF	1	R11
19	19		13-02379-00	75.0	.25 W 5.0 % CF	2	R2,R8
20	20		13-02466-00	100.0 K	.25 W 5.0 % CF	1	R22
21	21		13-09995-00	56.0	.50 W 5.0 % CF	1	R15
22	22		13-20719-01	*** THIS ITEM IS NOT USED ***			
23	23		13-12930-00	5.10 K	.25 W 5.0 % CF	2	R3,R27
24	24		13-12931-00	6.20 K	.25 W 5.0 % CF	1	R6
25	25		13-12992-00	560.0 K	.25 W 5.0 % CF	1	R38
26	26		13-13151-00	3.60 K	.25 W 5.0 % CF	1	R25
27	27		13-22395-01	313.0	10.0 W 1.0 % WW	1	R13
28	28		13-20725-01	1.50 M	.50 W 5.0 % CF	1	R33
29	29		13-20414-01	2.0 M	.25 W 5.0 % CF	1	R36
30	30		13-21582-01	POT-SEAL/TRIM 2.0M 0.75W 10.0			R32,R35
31	31		10-00016-00	100	PFD 100V +/- 5% 200PP	2	C11,C29
32	32		10-00012-00	56	PFD 100V +/- 5% 200PP	1	C14

REVISION HISTORY			KPL MODULE FORMAT		SECTION A OF A	DRN: JOE LIZOTTE	D I G I T A L					
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 04-MAR-84						
JF	INITIAL	A	[A]	01	[M]	CHK'D: DICK BARRIERE	TITLE PARTS LIST					
MON	5415626-ML001	B	[B]		[N]	DATE: 06-FEB-85	VIDEO AMP BOARD					
MON	5415626-ML002	C	[C]		[P]	DES.ENG: J. FITZGERALD						
MT	5415626-ML003	D	[D]		[Q]	DATE: 09-APR-85	DOCUMENT NUMBER					
			[E]		[R]		SIZE	CODE	NUMBER	REV		
			[F]		[S]	RESP.ENG.: J. FITZGERALD						
			[H]		[T]	DATE: 09-APR-85	K	PL	5415626-0-DBP	D		
			[J]		[V]							
			[K]		[W]	MFG.ENG: M. LUNSTA	RELEASE DATE: 13-OCT-87					
			[L]		[Y]	DATE: 09-APR-85	RELEASE STATUS: RELEASED					
			BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:	FILE NAME:		EDIT #			
			5415626		D-UA-5415626-0-0	B-DD-5415626-0-0	Z4832D.PLS		1			

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

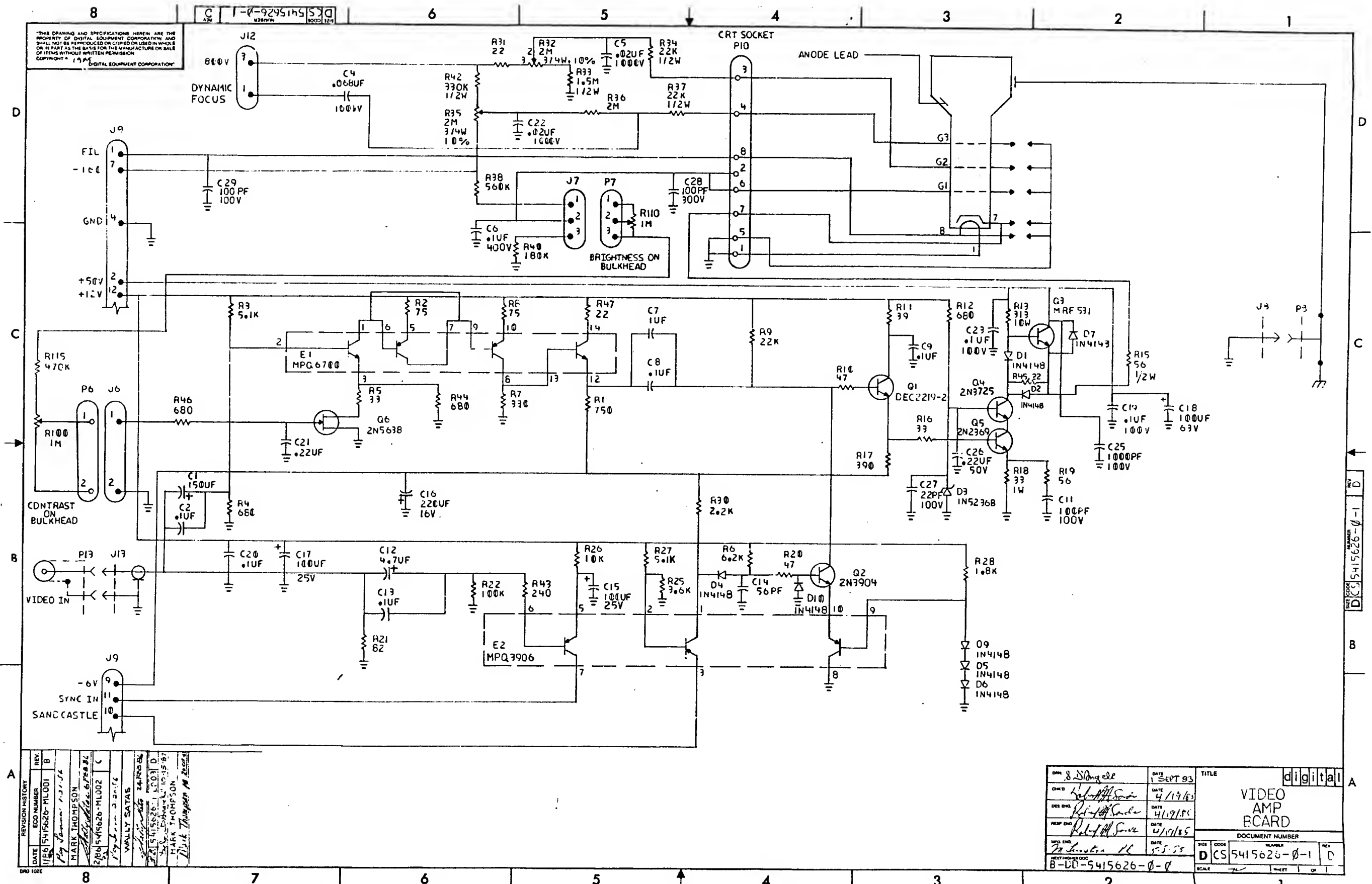
AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A2 OF A2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY 01 D1	PER VAR/REV	REFERENCE DESIGNATORS
33	33		10-20396-01		0.10 MFD 100V +80/-20% Z5U C	2		C19,C23
34	34		10-00042-00	1000	PFD 100V +/- 5% 200PP	1		C25
35	35		10-05820-00	22	PFD 100V +/- 5% 200PP	1		C27
36	36		10-10274-00		0.22 MFD 50V +80/-20% Z5U C	1		C21
37	37		10-10274-02		1.0 MFD 50V +80/-20% Z5U C	1		C7
38	38		10-10978-36		0.10 MFD 50V +/-10% X7R C	5		C2,C8,C9,C13,C20
39	39		10-11683-00		*** THIS ITEM IS NOT USED ***	-		
40	40		10-12084-03		150 MFD 15V +75/-10% ALU	1		C1
41	41		10-14052-00		100 MFD 25V +100/-10% ALU	2		C15,C17
42	42		10-20606-01		0.068MFD 1000V +/-10% POLYP	1		C4
43	43		10-19559-01		0.020MFD 1000V +80/-20% Y5U/Z	2		C5,C22
44	44		10-18000-25	220	MFD 16V +/-20% ALU	1		C16
45	45		10-18000-21	100	MFD 63V +50/-20% ALU	1		C18
46	46		10-20604-07		0.10 MFD 400V +/-10% MET.	1		C6
47	47		15-01883-00		DEC2219-2 NPN 3WC SI 30100 M	1		Q1
48	48		15-10959-00		2N 3725 NPN 3.5WC SI 50 60 P	1		Q4
49	49		15-21002-01		2N 2369A NPN 200MA 15V TO-18	1		Q5
50	50		15-11095-00		2N 5638 FET 310MW SIN CHNHL	1		Q6
51	51		11-16475-00		PIV= 75 - 4NS 1N4148	8		D1,D2,D4-D7,D9,D10
52	52		11-15111-00		VZ= 7.5 5% 500 MW 1N5236B	1		D3
53	53		15-20327-01		MPQ6700 NPN-PNP ARRAY	1		E1
54	54		15-17999-00		3906 PNP 900MW ARRAY 14PIN	1		E2
55	55		12-21046-01		SKT,CRT 08POS TIN PC MNT	1		P10
56	56		12-14630-06		PCB,HEADER 12PIN(2X06).100CC STR	1		J9
57	57		12-22843-01		*** THIS ITEM IS NOT USED ***	-		
58	58		12-20563-01		TER,TAB .250TAB PC MNT	1		J8
59	59		12-20564-01		CONN,COAX SKT PC MNT	1		J13
60	60		10-10978-40		0.22 MFD 50V +/-10% X7R C	1		C26
61	61		13-01477-00		82.0 .25 W 5.0 % CF	1		R21
62	62	#USE ON Q4	12-21580-01		HEAT SINK,T0-5	1		
63	63	#USE ON Q5	12-22897-01		HEAT SINK,T0-18	1		
64	64		11-20828-01		*** THIS ITEM IS NOT USED ***	-		
65	65		15-22297-01		NPN 100V,100MA,500MHZ,	1		Q3
66	66		10-18000-12		4.7 MFD 35V +50/-20% ALU	1		C12
67	67		15-09524-00		2N 3904 NPN 310MW SI 40 40 M	1		Q2
68	68		12-22840-01		PCB HEADER 03POS(1X03).156CC STR	1		J12
69	69	#USE ON Q1,Q3,Q4	90-07201-01		PAD,MOUNTING,COMPONENT T0-5	3		
70	70		10-00017-00		100 PFD 300V +/- 5% 200PP	1		C28
71	71		12-15323-02		PCB HEADER 02PIN(1X02).100CC STR	1		J6
72	72		12-15323-05		PCB HEADER 03PIN(1X03).100CC STR	1		J7
73	73		13-13469-00		240.0 .25 W 5.0 % CF	1		R43
74	74		13-20711-01		330.0 K .50 W 5.0 % CF	1		R42
75	75	C-MD-7435975-0-DBU	74-35975-01		INSULATOR,ELECTRICAL	2		
76	76		90-10413-01		RIVET,BLIND,BINDER .125DX .225	4		

D	I	G	I	T	A	L	TITLE	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							VIDEO AMP BOARD			K	PL	5415626-0-DBP	D



THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF SPATIAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF SPATIAL EQUIPMENT CORPORATION.

REWORK INSTRUCTIONS

- H-1 REMOVE PART C40 (1010274-00) .22UF
- H-2 REMOVE PART R85 (1300398-00) 1.8K
- H-3 REMOVE PART R79 (1302389-00) 4.3K
- H-4 ADD PART C40 (1016544-00) .1UF
- H-5 ADD PART R85 (1300426-00) 2.7K
- H-6 ADD PART R79 (1300488-00) 12.0K
- H-7 ADD ANOTHER WASHER (9006707-00) TO Q9

ECO-5415624-ML002

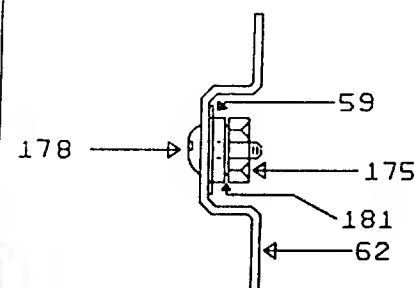
- 2-1 REMOVE R45 100K RESISTOR AND REPLACE WITH 68K OHM RESISTOR (P/N 1301327-00)

ECO-5415624-ML005

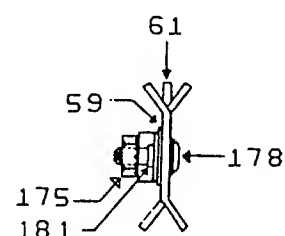
- 5-1 CUT ETCH BETWEEN Q15 EMITTER AND ANYTHING ELSE. (SEE D-EC-5015623-0-0)
- 5-2 SEE REWORK INSTRUCTIONS 6-1
- 5-3 REPLACE R128 WITH A 178K RESISTOR, P/N 13-02612-00.
- 5-4 ADD Q24, A 2N3906, EMITTER TO Q15 EMITTER, COLLECTOR TO GROUND SIDE OF R128, BASE TO R124 (Q15 SIDE).

- 5-5 ADD R10, 4.7K RESISTOR P/N 13-00447-00, ONE SIDE TO EMITTER OF Q15 & Q24, THE OTHER SIDE TO C90 (R131 SIDE). APPLY SLEEVING AS NECESSARY TO LEADS OF R10.

ECO 5415624-ML006
CHANGE REWORK INSTRUCTIONS FOR 5-2
6-1 REPLACE R127 WITH 2.2K (P/N 13-00631-00)

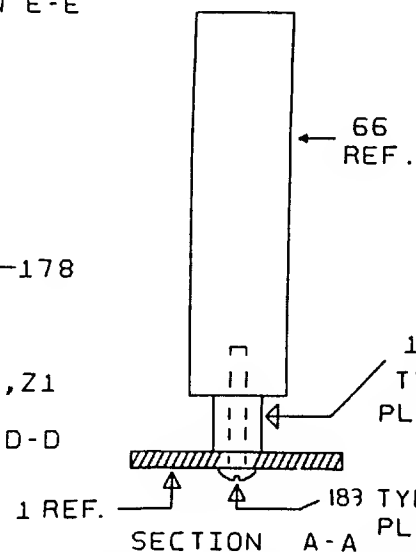


SECTION E-E

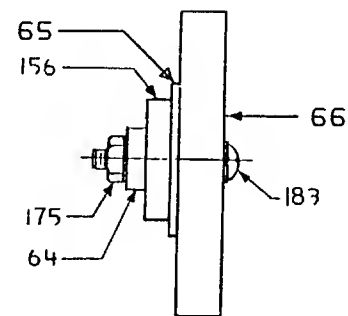


TYP. Q1, Z1

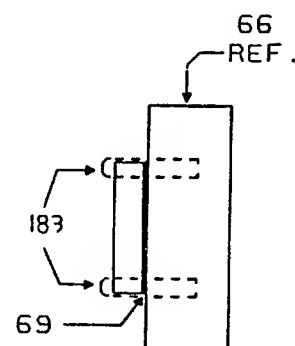
SECTION D-D



SECTION A-A



SECTION C-C
TOP VIEW



SECTION B-B
TOP VIEW

CHK	DRAWN BY	ENGINEER	CHANGE NO	DATE	REV
			5415624-ML-1	10/23/85	P
			5415624-ML-2	2/12/86	C
			5415624-ML-3	2/24/86	D
			5415624-ML-4	5/10/86	E
			5415624-ML-5	10/2/87	F
			5415624-ML-6	1/17/88	H
			5415624-ML-7	5/15/88	J

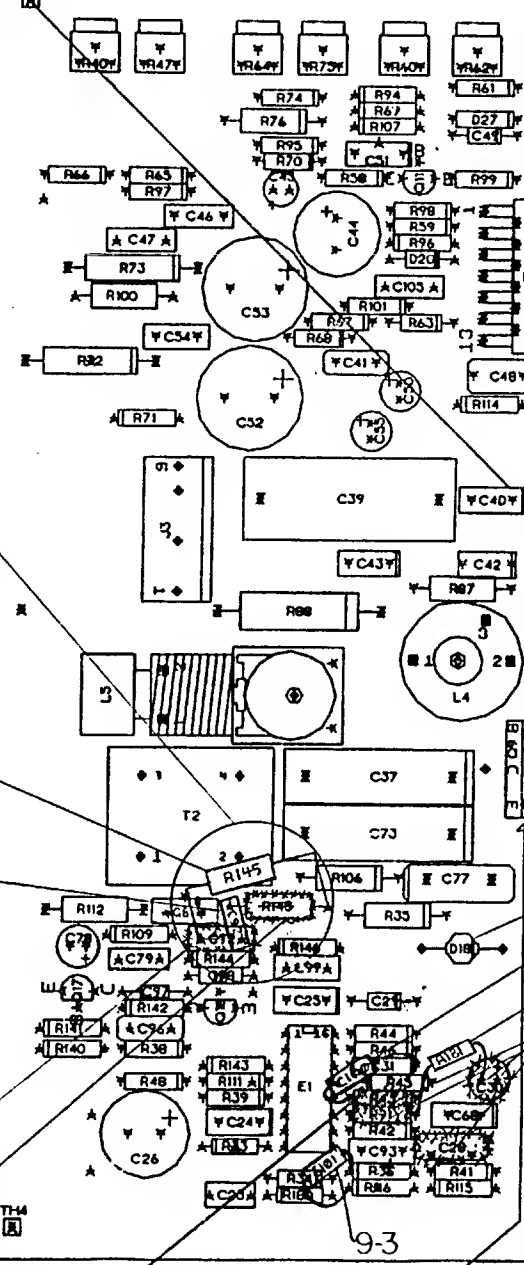
CHK	DRAWN BY	ENGINEER	CHANGE NO	DATE	REV
			5415624-ML-9	3/88	K
			5415624-ML-10	5/88	L

NOTES: 1. THIS BOARD MEETS REQUIREMENTS FOR U.L. RATING HPWR.
2. MAXIMUM LEAD LENGTH FOR COMPONENTS ON SIDE 2 OF THIS MODULE IS .200.

STEP E	+ Y AXIS	STEP	TIMES
REPEAT	+ X AXIS	STEP	TIMES

SEE VIEW B-B

8.00 REF.
[203.20 MM]



THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.
COPYRIGHT © 1977 DIGITAL EQUIPMENT CORPORATION

REWORK INSTRUCTIONS

ECO 5415624 - ML007

COMPONENT DELTETS SIDE 1 AS SHOWN

7-1 R145 (1300245-00)

7-2 C92 (1010274-00)

COMPONENT ADDS SIDE 1 AS SHOWN

7-3 REINSERT C92 WITH ONE LEAD IN THE HOLE NEXT TO R146 AND THE OTHER IN THE HOLE NEXT TO Q8

7-4 ADD R145 (1319471-14) WITH ONE LEAD IN THE HOLE NEXT TO R1C9 AND THE OTHER NEXT TO R35. SEE SECTION F-F

7-5 SEE SECTION G-G FOR ORIENTATION OF REFERENCED PARTS

ECO*5415624-MLC08

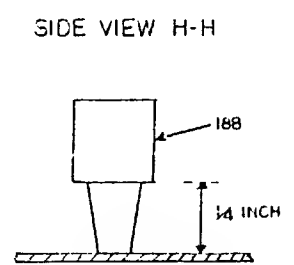
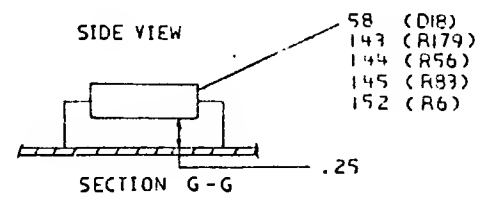
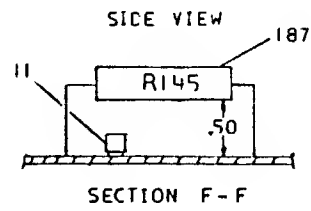
8-1 REMOVE EXISTING C74(10-18000-36), 1.0μF, 20CV AND REPLACE WITH NEW PART C74(10-29170-01), 1.0μF, 50V, RAISED 1/4 INCH ABOVE THE BOARD

ECO 5415624-ML009

- 9-1 REMOVE C28(100 PF), C30(47 MFD), R91(3.3K), R43(12K).
- 9-2 INSERT ONE LEG OF C100(10-10978-36, 1MFD) INTO FEED THRU NEAREST E1 PIN 12, AND SOLDER THE OTHER LEG TO THE END OF C31 NEAREST TO HEAT SINK.
- 9-3 SOLDER ONE LEG OF C101(10-00016-00, 100 PF) TO THE END OF R36 NEAREST E1 AND SOLDER THE OTHER LEG TO THE END OF R116 NEAREST E1.
- 9-4 INSERT ONE LEG OF R181 (13-00447-00, 4.7K) INTO FEED THRU NEAREST THE END OF C68 NEAREST TO E1. INSERT THE OTHER END INTO FEED THRU DIRECTLY ABOVE C68 AND CLOSEST TO R45.

ECO*5415624-MLC10

10-1 REMOVE THE 3.3 OHM RESISTOR AT REFERENCE DESIGNATOR R150 AND REPLACE WITH A .5.1 OHM RESISTOR (13-11220-00).



REVISION HISTORY		
DATE	ECO NUMBER	REV

TITLE
DEFLECTION BOARD VR260

DOCUMENT NUMBER			REV.
SIZE	CODE	NUMBER	
D	UA	5415624-0-0	L
SCALE 2/1		SHEET 2 OF 2	

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV	REFERENCE DESIGNATORS
						01 C2	
1	1	D-MD-5015623-0-0	50-15623-01		CIRCUIT DRILL & ETCH	1	
2	2		10-00004-00		0.020MFD 100V +/-20% Z5U	1	C76
3	3		10-00016-00	100	PFD 100V +/- 5% 200PP	2	C28,C84
4	4		10-00021-00	220	PFD 100V +/- 5% 200PP	1	C18
5	5		10-00026-00	680	PFD 100V +/- 5% 200PP	1	C66
6	6		10-00042-00	1000	PFD 100V +/- 5% 200PP	1	C85
7	7		10-00054-00	1500	PFD 250V +/-10% Z5P	4	C1-C4
8	8		10-01610-00		0.010MFD 50V +80/-20% Z5U C	4	C29,C49,C90,C97
9	9		10-01610-02		0.010MFD 100V +80/-20% Z5U	1	C79
10	10		10-01631-00	390	PFD 100V +/- 5% 200PP	1	C106
11	11		10-10274-00		0.22 MFD 50V +80/-20% Z5U C	3	C24,C25,C92
12	12		10-10274-02	1.0	MFD 50V +80/-20% Z5U C	1	C7
13	13		10-10274-03	0.58	MFD 50V +80/-20% Z5U C	1	C68
14	14		10-10978-36	0.10	MFD 50V +/-10% X7R C	8	C23,C54,C67,C88,C89,C93,C95,C99
15	15		10-12312-01	0.47	MFD 50V +80/-20% Z5U C	4	C41,C65,C70,C96
16	16		10-13280-00	680	PFD 1000V +/- 5% 200PP	7	C57,C60,C61,C72,C77,C91,C108
17	17		10-13466-37	.200	PFD 50V +/- 5% NP0 C	1	C31
18	18		10-14052-00	100	MFD 25V +100/-10% ALU	1	C58
19	19		10-15573-00	0.027MFD	50V +/- 5% X7R C	1	C98
20	20		10-15573-03	0.10	MFD 100V +/-10% X7R C	1	C87
21	21		10-16544-00	0.10	MFD 100V +/-10% MYLAR	2	C40,C51
22	22		10-16557-00	470	MFD 16V +50/-20% ALU	1	C26
23	23		10-16570-00	1000	PFD 500V +80/-20% X5S/Z	1	C43
24	24		10-17539-00	100	PFD 1000V +/-20% X5E/Y	1	C42
25	25		10-18000-00	2.2	MFD 63V +50/-20% ALU	1	C45
26	26		10-18000-02	22	MFD 35V +50/-20% ALU	3	C9,C33,C94
27	27		10-18000-04	10	MFD 35V +50/-20% ALU	2	C50,C86
28	28		10-18000-05	100	MFD 50V +50/-20% ALU	1	C44
29	29		10-18000-06	15	MFD 16V +50/-20% ALU	1	C55
30	30		10-18000-07	10	MFD 63V +50/-20% ALU	1	C64
31	31		10-18000-09	150	MFD 16V +50/-20% ALU	1	C22
32	32		10-18000-12	4.7	MFD 35V +50/-20% ALU	2	C30,C78

REVISION HISTORY			KPL MODULE FORMAT		SECTION A OF A	DRN: J. LIZOTTE	DIGITAL			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 05-MAY-84				
JF	INITIAL	A	[A]	01	[M]	CHK'D: DICK BARRIERE	TITLE PARTS LIST			
JF	5415624-ML001	B	[B]		[N]	DATE: 11-MAY-84	VR260 DEFLECTION BOARD			
MON	5415624-ML002	C	[C]		[P]	DES.ENG: J. FITZGERALD				
MT	5415624-ML003	D	[D]		[Q]	DATE: 09-APR-85	DOCUMENT NUMBER			
MT	5415624-ML004	E	[E]		[R]		SIZE	CODE	NUMBER	REV
MT	5415624-ML005	F	[F]		[S]	RESP.ENG.: J. FITZGERALD				
MT	5415624-M' 006	H	[H]		[T]	DATE: 09-APR-85	K	PL	5415624-0-DBP	H
			[J]		[V]					
			[K]		[W]	MFG.ENG: M. LUNSTA	RELEASE DATE: 14-JAN-87			
			[L]		[Y]	DATE: 09-APR-85	RELEASE STATUS: RELEASED			
			BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:	FILE NAME:		EDIT #	
			5415624		D-UA-5415624-0-0	B-DD-5415624-0-0	Z4831H.PLS		4	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY 01 C2	PER VAR/REV	REFERENCE DESIGNATORS
33	33		10-18000-15		10 MFD 250V +50/-20% ALU	1		C59
34	34		10-18000-18		2.2 MFD 160V +50/-20% ALU	1		C8
35	35		10-18000-20		470 MFD 63V +50/-20% ALU	2		C62,C63
36	36		10-18000-36		1.0 MFD 200V +50/-20% ALU	1		C74
37	37		10-19413-03		820 MFD 250V +/-20% ALU	1		C5
38	38		10-19537-01		1000 MFD 35V +50/-10% ALU	2		C52,C53
39	39		10-19559-01		0.020MFD 1000V +80/-20% Y5U/Z	1		C36
40	40		10-20604-03		0.10 MFD 100V +/- 5% MET.	3		C46,C47,C105
41	41		10-20604-09		0.47 MFD 63V +/- 5% MET.	1		C48
42	42		10-20604-10		1.0 MFD 250V +/- 5% MET.	1		C21
43	43		10-20606-04		2700 PFD 2000V +/- 5% POLYP	1		C73
44	44		10-20606-05		4700 PFD 2000V +/- 5% POLYP	1		C37
45	45		10-21753-01		0.82 MFD 250V +/- 5% POLYP	1		C39
46	46		10-22375-01		0.10 MFD 200V +/-20% MYLAR	1		C75
47	47		11-05275-00		PIV= 60 IO=300 MA -15NS	4		D11,D12,D16,D27
48	48		11-05796-00		PIV= 400 IO= 1.00A 1N4004 DO-41	1		D20
49	49		11-09517-00		PIV= 75 IO=150 MA - 4NS 1N914B	6		D33-D35,D60,D61,D63
50	50		11-09988-00		VZ= 13.0 5% 400 MW 1N964B	1		D39
51	51		11-12594-02		PIV= 600 IO= 3.00A	1		D24
52	52		11-12595-02		PIV= 600 IO= 1.00A AXIAL	9		D6,D22,D23,D26,D28,D32,D36,D38,
							CONT	D64
53	53		11-16284-00		VZ= 22.0 5% 500 MW 1N5251B	1		D5
54	54		11-16474-00		PIV=1000 IO= 1.00A 1N4007 DO-41	4		D1-D4
55	55		11-19609-02		RECT.FAST RECOVERY PIV= 400 IO=	1		D21
56	56		11-20091-01		VZ= 9.6 1% 500 MW	1		D37
57	57		11-20828-01		PIV=1000 IO= 1.50A	4		D19,D25,D29,D30
58	58		11-20829-01		PIV=1000 IO= 3.00A	1		D18
59	59	#USED ON Q1,Q13,Z1	12-13071-06		INSULATOR,RUBBER SILICONE	3		
60	60		12-14630-06		PCB,HEADER 12PIN(2X06).100CC STR	1		J2
61	61	#USED ON Q1,Z1	12-15228-03		HEAT SINKS,T0-220 1.250X0.87	2		
62	62	#USED ON Q13	12-20128-01		HEAT SINK,T0-202 1.450X0.1.	1		
63	63		12-20563-01		TER,TAB .250TAB PC MNT	1		J4
64	64	#USED ON Q9	12-21576-01		BUSHING,INSULATING 3.1MM ID X 7.	1		
65	65	#USED ON Q9	12-21777-01		INSULATOR,THERMAL,ADH-BACKED	1		HS1
66	66		12-22348-01		HEAT SINK,EXTRUSION	1		J1,J5
67	67		12-22840-01		PCB HEADER 03POS(1X03).156CC STR	2		J3
68	68		12-22840-02		PCB HEADER 06PIN(1X06).156CC STR	1		
69	69	#USED ON E2	12-23044-01		INSULATOR,THERMAL,ADH-BACKED	1		
70	70		13-00168-00		10.0 .50 W 5.0 % CF	1		R112
71	71		13-00197-00		33.0 .25 W 5.0 % CF	1		R144
72	72		13-00202-00		47.0 .25 W 5.0 % CF	2		R57,R113
73	73		13-00229-00		100.0 .25 W 5.0 % CF	3		R92,R94,R180
74	74		13-00243-00		120.0 .50 W 5.0 % CF	1		R145
75	75		13-00250-00		150.0 .25 W 5.0 % CF	2		R105,R147
76	76		13-00271-00		220.0 .25 W 5.0 % CF	2		R115,R116
77	77		13-00274-00		220.0 .50 W 5.0 % CF	3		R76,R87,R100
78	78		13-00295-00		330.0 .25 W 5.0 % CF	1		R24
79	79		13-00316-00		470.0 .25 W 5.0 % CF	2		R74,R109
80	80		13-00391-00		1.50 K .25 W 5.0 % CF	3		R90,R130,R132
81	81		13-00398-00		1.80 K .25 W 5.0 % CF	1		R9

D	I	G	I	T	A	L	TITLE	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							VR260 DEFLECTION BOARD			K	PL	5415624-0-DBP	H

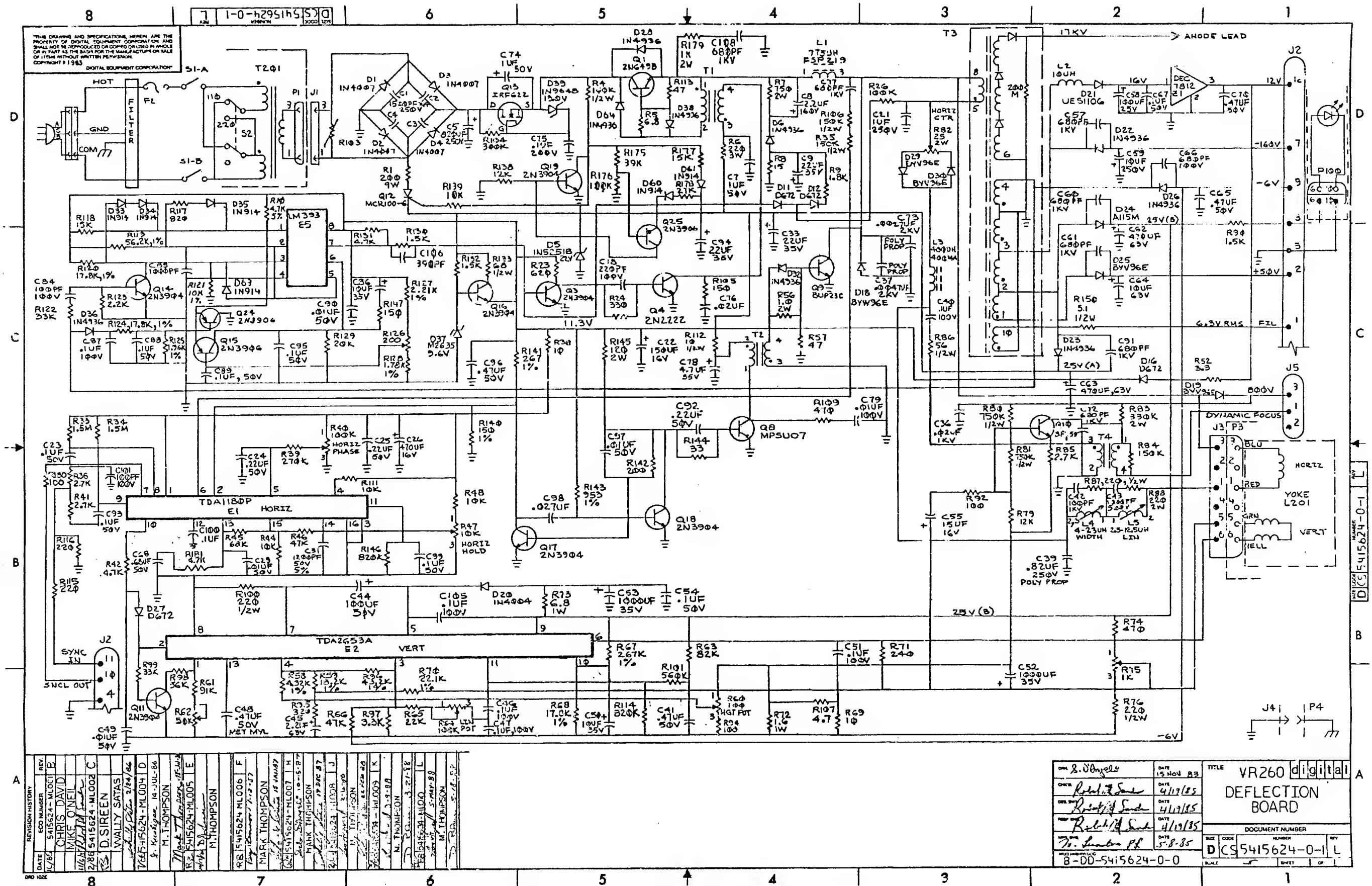
LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY 01 C2	PER VAR/REV	REFERENCE DESIGNATORS
82	82		13-00417-00	2.20 K	.25 W 5.0 % CF	1		R123
83	83		13-00426-00	2.70 K	.25 W 5.0 % CF	3		R36,R41,R85
84	84		13-00439-00	3.30 K	.25 W 5.0 % CF	2		R91,R97
85	85		13-00447-00	4.70 K	.25 W 5.0 % CF	3		R10,R42,R131
86	86		13-00479-00	10.0 K	.25 W 5.0 % CF	4		R44,R48,R111,R139
87	87		13-00488-00	12.0 K	.25 W 5.0 % CF	2		R79,R138
88	88		13-00496-00	15.0 K	.25 W 5.0 % CF	2		R118,R177
89	89		13-01310-00	270.0 K	.25 W 5.0 % CF	1		R39
90	90		13-01317-00	10.0	.25 W 5.0 % CF	2		R38,R69
91	91		13-01320-00	1.20 K	.25 W 5.0 % CF	1		R43
92	92		13-01421-00	15.0	.25 W 5.0 % CF	1		R8
93	93		13-01775-00	820.0	.25 W 5.0 % CF	2		R95,R117
94	94		13-01808-00	22.0 K	.25 W 5.0 % CF	1		R65
95	95		13-02177-00	47.0 K	.25 W 5.0 % CF	2		R46,R66
96	96		13-02389-00	*** THIS ITEM IS NOT USED ***			-	
97	97		13-02391-00	20.0 K	.25 W 5.0 % CF	1		R129
98	98		13-02395-00	56.0 K	.25 W 5.0 % CF	1		R98
99	99		13-02396-00	150.0 K	.25 W 5.0 % CF	1		R84
100	100		13-02466-00	100.0 K	.25 W 5.0 % CF	2		R26,R176
101	101		13-02514-00	39.0 K	.25 W 5.0 % CF	1		R175
102	102		13-02612-00	1.78 K	.25 W 1.0 % RN55D-F10	1		R128
103	103		13-02645-00	*** THIS ITEM IS NOT USED ***			-	
104	104		13-03178-00	620.0	.25 W 5.0 % CF	1		R23
105	105		13-03187-00	820.0 K	.25 W 5.0 % CF	2		R114,R146
106	106		13-03219-00	82.0 K	.25 W 5.0 % CF	1		R63
107	107		13-03312-00	10.0 K	.25 W 1.0 % RN55D-F10	1		R121
108	108		13-04833-00	1.96 K	.25 W 1.0 % RN55D-F10	1		R125
109	109		13-05346-00	27.0 K	.25 W 5.0 % CF	1		R178
110	110		13-05890-00	4.70	.25 W 5.0 % CF	1		R107
111	111		13-09405-00	68.0	.50 W 5.0 % CF	1		R133
112	112		13-09412-00	18.20 K	.25 W 1.0 % RN55D-F10	1		R59
113	113		13-09995-00	56.0	.50 W 5.0 % CF	1		R86
114	114		13-10852-02	1.0 K	.50 W10.0 % POT	1		R75
115	115		13-10852-03	100.0	.50 W10.0 % POT	1		R60
116	116		13-10852-04	200.0	.50 W10.0 % POT	1		R126
117	117		13-10852-07	50.0 K	.50 W10.0 % POT	1		R62
118	118		13-10852-08	100.0 K	.50 W10.0 % POT	2		R40,R64
119	119		13-11522-00	200.0	.25 W 5.0 % CF	1		R142
120	120		13-12299-00	VARISTOR 130VAC VOLT TRANS SUP			1	
121	121		13-12747-00	56.20 K	.25 W 1.0 % RN55D-F10	1		R103
122	122		13-12989-00	17.80 K	.25 W 1.0 % RN55D-F10	3		R119
123	123		13-12992-00	560.0 K	.25 W 5.0 % CF	1		R68,R120,R124
124	124		13-13074-00	200.0	9.0 W 5.0 % WW	1		R101
125	125		13-13349-00	33.0 K	.25 W 5.0 % CF	2		R1
126	126		13-13469-00	240.0	.25 W 5.0 % CF	1		R99,R122
127	127		13-13583-00	150.0	.25 W 1.0 % RN55D-F10	1		R71
128	128		13-14650-00	91.0 K	.25 W 5.0 % CF	1		R140
129	129		13-15012-00	300.0 K	.25 W 5.0 % CF	1		R61
130	130		13-16506-00	100.0 K	.50 W 5.0 % CF	1		R104
131	131		13-16510-00	150.0 K	.50 W 5.0 % CF	2		R4
								R35,R106

D	I	G	I	T	A	L	TITLE	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							VR260 DEFLECTION BOARD			K	PL	5415624-0-DBP	H

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY 01 C2	PER VAR/REV	REFERENCE DESIGNATORS
132	132		13-16845-00	3.30	.50 W 5.0 % CF	1		R150
133	133		13-17494-00	22.10 K	.25 W 1.0 % RN55D-F10	1		R70
134	134		13-17526-00	953.0	.25 W 1.0 % RN55D-F10	1		R143
135	135		13-18341-18	267.0	.25 W 1.0 % RN55D-F10	1		R141
136	136		13-18341-40	4.32 K	.25 W 1.0 % RN55D-F10	1		R58
137	137		13-18546-02	43.20 K	.25 W 1.0 % RN55D-F10	1		R96
138	138		13-18546-33	267.0 K	.25 W 1.0 % RN55D-F10	1		R67
139	139		13-19255-00	6.80	1.0 W 5.0 % M.OXIDE	1		R73
140	140		13-19255-25	1.60	1.0 W 5.0 % M.OXIDE	1		R72
141	141		13-19471-19	220.0	2.0 W 5.0 % M.OXIDE	1		R88
142	142		13-19471-27	750.0	2.0 W 5.0 % M.OXIDE	1		R7
143	143		13-19471-29	1.0 K	2.0 W 5.0 % M.OXIDE	1		R179
144	144		13-19471-48	1.0	2.0 W 5.0 % M.OXIDE	1		R56
145	145		13-19471-50	330.0 K	2.0 W 5.0 % M.OXIDE	1		R83
146	146		13-20378-01	1.50 M	.25 W 5.0 % CF	2		R33,R34
147	147		13-20379-01	750.0 K	.50 W 5.0 % CF	2		R80,R81
148	148		13-20438-02	25.0	2.0 W20.0 % POT	1		R82
149	149		13-20608-01	3.30	.25 W 5.0 % CF	1		R52
150	150		13-20623-01	6.80	.25 W 5.0 % CF	1		R5
151	151		13-21629-02	10.0 K	.50 W10.0 % POT	1		R47
152	152		13-22400-01	220.0	3.0 W 5.0 % M.OXIDE	1		R6
153	153		15-09524-00	2N 3904	NPN 310MW SI 40 40 M	7		Q3,Q11,Q14,Q16-Q19
154	154		15-09525-00 A	2N 3906	PNP 310MW SI 40100 Y	3		Q15,Q24,Q25
155	155		15-20742-01		NNPN 300V 0.3A 6W T0-1	1		Q10
156	156				*** THIS ITEM IS NOT USED ***	-		
157	157		15-20820-01		SCR PIV= 100 IO= .80A	1		Q12
158	158		15-22319-01		FET 200V N-CHANNEL	1		Q13
159	159		15-22574-01		MPSU07 NPN 10W	1		Q8
160	160		15-22917-01		2N2222/MPS2222 NPN 625MW 30V.6A	1		Q4
161	161		15-23257-01		2N 6498 NPN 80W 300V 5A	1		Q1
162	162		16-20793-01		XFMR,HORZ BUFFER	1		T2
163	163		16-20794-01		XFMR,DRIVER	1		T1
164	164		16-20795-01		XFMR,HORIZ FLYBACK	1		T3
165	165		16-21072-01		4-21 VARIABLE COIL HORIZONTAL	1		L4
166	166		16-21073-01		COIL,HORIZONTAL LINEARITY,VARIAB	1		L5
167	167		16-21074-01		10.0 UH CHOKE	1		L2
168	168		16-21815-01		XFMR,DYNAMIC FOCUS TURNS RATIO 1	1		T4
169	169		16-22072-01		CHOKE,775MH,1.5ACHOICE,LITZ WIRE	1		L1
170	170		16-22073-01		CHOKE,400UH	1		L3
171	171		19-12048-05		7812 VOLT REG,FIX +12V	1		Z1
172	172		19-14156-00		LM 393 VOLT.COMPARATOR DUAL	1		E5
173	173		19-20088-01		1180 PROCESSOR,TV HORIZ.,	1		E1
174	174		19-20404-01		TDA 2653A VERTICAL DEFLECTION	1		E2
175	175	USED ON Q1,Q13,Z1,Q9	90-06557-00		NUT,HEX EXT TOOTH LCKWSHR 4-40	4		
176	176				*** THIS ITEM IS NOT USED ***	-		
177	177		90-09115-02		STANDOFF,PC BOARD MOUNTED 4	3		
178	178	USED ON Q1,Z1	90-09643-00		SCREW,SEMS PAN PHIL 4-	2		
179	179				*** THIS ITEM IS NOT USED ***	-		
180	180	#USED ON R1	90-09798-01		SPACER,CLEAR HOLE RND CERAM .07	2		
181	181	#USED ON Q1,Q13,Z1	90-10057-00		WASHER,SHOULDER INSULATG PPS	3		

D	I	G	I	T	A	L	TITLE	SECTION A	OF A	SIZE	CODE	DOCUMENT NUMBER	REV
							VR260 DEFLECTION BOARD			K	PL	5415624-0-DBP	H

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV 01 C2	REFERENCE DESIGNATORS
182	182		13-01327-00		68.0 K .25 W 5.0 % CF	1	R45
183	183		90-09643-01		SCREW,SEMS PAN PHIL 4-	6	
184	184		15-26550-01		BUP23C NPN HV SWITCH T03P	1	Q9
185	185		91-07278-11		TUBING,TEFLON .042ID	A/R	
186	186		13-10631-00 A		2.21 K .25 W 1.0 % RN55D-F10	1	R127



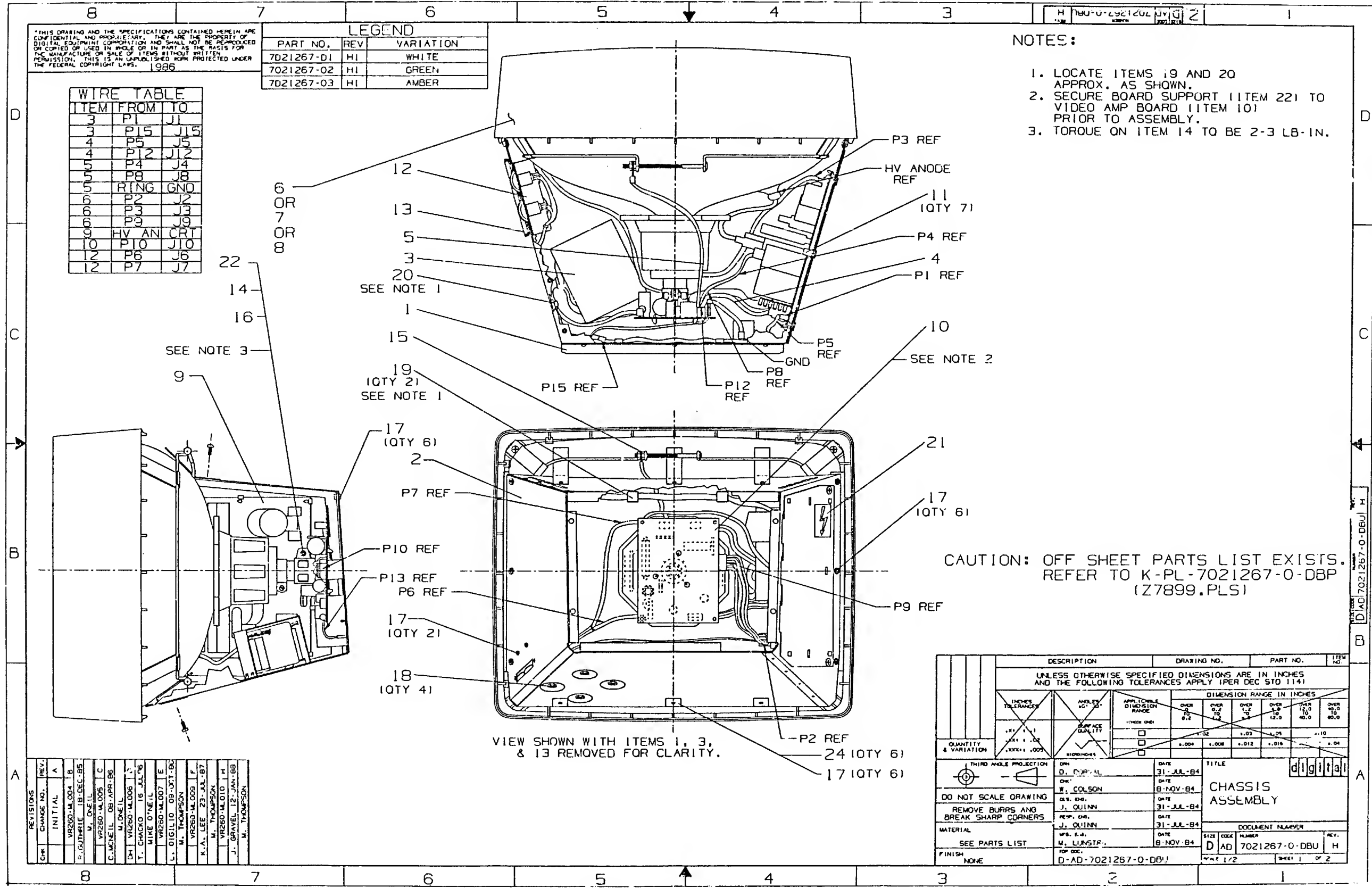
*THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS. 1986

LEGEND		
PART NO.	REV	VARIATION
7D21267-01	H1	WHITE
7021267-02	H1	GREEN
7D21267-03	H1	AMBER

WIRE TABLE		
ITEM	FROM	TO
3	P1	J1
3	P15	J15
4	P5	J5
4	P12	J12
5	P4	J4
5	P8	J8
6	RING	GND
6	P2	J2
6	P3	J3
6	P9	J9
9	HV AN	CRT
10	P10	J10
12	P6	J6
12	P7	J7

NOTES:

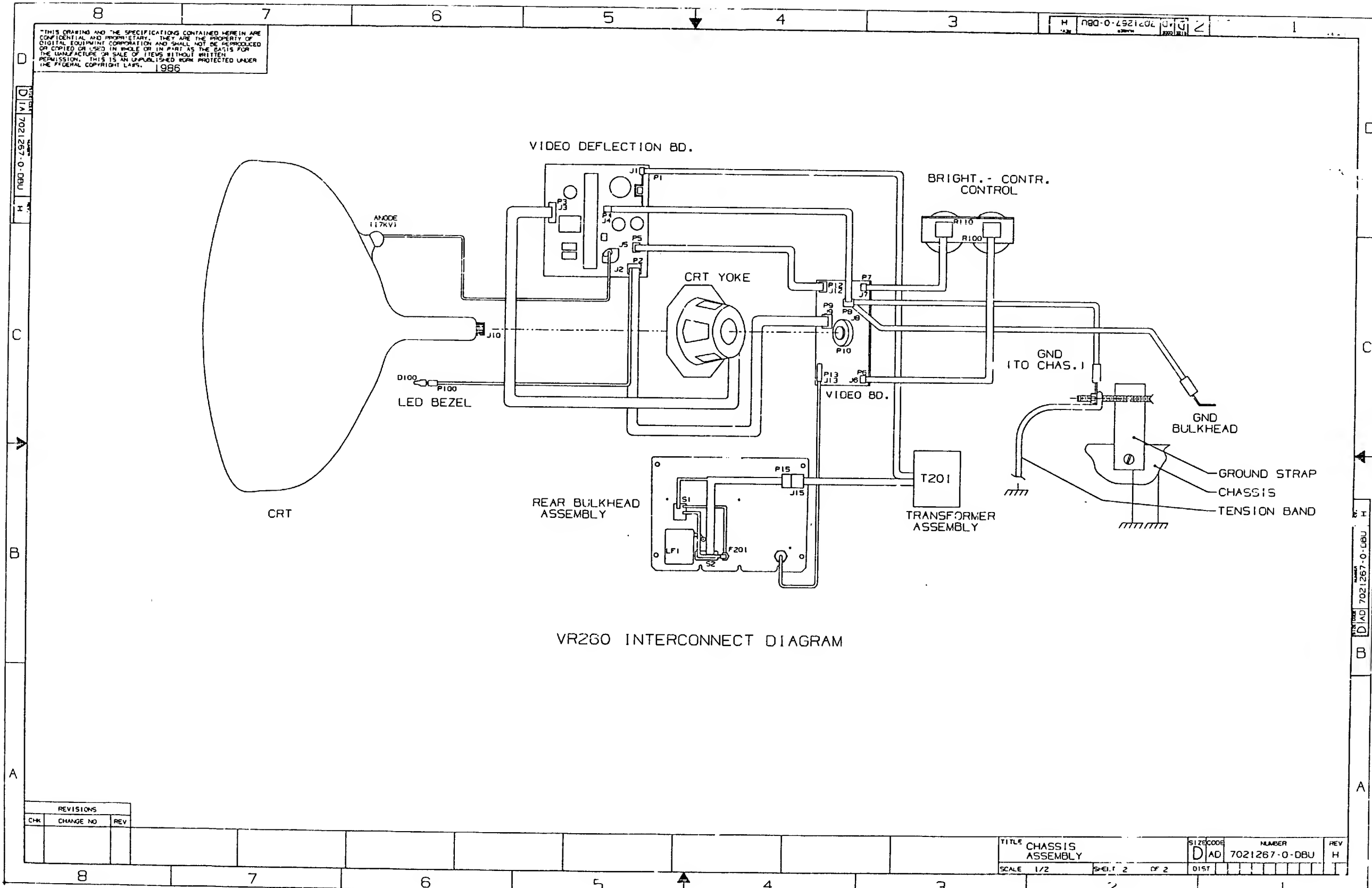
1. LOCATE ITEMS 19 AND 20 APPROX. AS SHOWN.
2. SECURE BOARD SUPPORT (ITEM 22) TO VIDEO AMP BOARD (ITEM 10) PRIOR TO ASSEMBLY.
3. TORQUE ON ITEM 14 TO BE 2-3 LB-IN.



CAUTION: OFF SHEET PARTS LIST EXISTS. REFER TO K-PL-7021267-0-DBP (Z7899.PLS)

VIEW SHOWN WITH ITEMS 1, 3, & 13 REMOVED FOR CLARITY.

DESCRIPTION		DRAWING NO.	PART NO.	ITEM NO.
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 114)				
DIMENSION RANGE IN INCHES		TOLERANCES		
OVER 0.2 TO 1.0		±0.01	OVER 1.0 TO 3.0	±0.02
OVER 3.0 TO 6.0		±0.03	OVER 6.0 TO 12.0	±0.04
OVER 12.0 TO 24.0		±0.05	OVER 24.0 TO 48.0	±0.06
OVER 48.0 TO 96.0		±0.07	OVER 96.0 TO 192.0	±0.08
OVER 192.0 TO 384.0		±0.09	OVER 384.0 TO 768.0	±0.10
OVER 768.0 TO 1536.0		±0.12	OVER 1536.0 TO 3072.0	±0.15
OVER 3072.0 TO 6144.0		±0.18	OVER 6144.0 TO 12288.0	±0.20
OVER 12288.0 TO 24576.0		±0.25	OVER 24576.0 TO 49152.0	±0.30
OVER 49152.0 TO 98304.0		±0.30	OVER 98304.0 TO 196608.0	±0.35
OVER 196608.0 TO 393216.0		±0.35	OVER 393216.0 TO 786432.0	±0.40
OVER 786432.0 TO 1572864.0		±0.40	OVER 1572864.0 TO 3145728.0	±0.45
OVER 3145728.0 TO 6291456.0		±0.45	OVER 6291456.0 TO 12582912.0	±0.50
OVER 12582912.0 TO 25165824.0		±0.50	OVER 25165824.0 TO 50331648.0	±0.55
OVER 50331648.0 TO 100663296.0		±0.55	OVER 100663296.0 TO 201326592.0	±0.60
OVER 201326592.0 TO 402653184.0		±0.60	OVER 402653184.0 TO 805306368.0	±0.65
OVER 805306368.0 TO 1610612736.0		±0.65	OVER 1610612736.0 TO 3221225472.0	±0.70
OVER 3221225472.0 TO 6442450944.0		±0.70	OVER 6442450944.0 TO 12884901888.0	±0.75
OVER 12884901888.0 TO 25769803776.0		±0.75	OVER 25769803776.0 TO 51539607552.0	±0.80
OVER 51539607552.0 TO 103079215104.0		±0.80	OVER 103079215104.0 TO 206158430208.0	±0.85
OVER 206158430208.0 TO 412316860416.0		±0.85	OVER 412316860416.0 TO 824633720832.0	±0.90
OVER 824633720832.0 TO 1649267441664.0		±0.90	OVER 1649267441664.0 TO 3298534883328.0	±0.95
OVER 3298534883328.0 TO 6597069766656.0		±0.95	OVER 6597069766656.0 TO 13194139533312.0	±1.00
OVER 13194139533312.0 TO 26388279066624.0		±1.00	OVER 26388279066624.0 TO 52776558133248.0	±1.05
OVER 52776558133248.0 TO 105553116266496.0		±1.05	OVER 105553116266496.0 TO 211106232532992.0	±1.10
OVER 211106232532992.0 TO 422212465065984.0		±1.10	OVER 422212465065984.0 TO 844424930131968.0	±1.15
OVER 844424930131968.0 TO 1688849860263936.0		±1.15	OVER 1688849860263936.0 TO 3377699720527872.0	±1.20
OVER 3377699720527872.0 TO 6755399441055744.0		±1.20	OVER 6755399441055744.0 TO 13510798882111488.0	±1.25
OVER 13510798882111488.0 TO 27021597764222976.0		±1.25	OVER 27021597764222976.0 TO 54043195528445952.0	±1.30
OVER 54043195528445952.0 TO 108086391056891904.0		±1.30	OVER 108086391056891904.0 TO 216172782113783808.0	±1.35
OVER 216172782113783808.0 TO 432345564227567616.0		±1.35	OVER 432345564227567616.0 TO 864691128455135232.0	±1.40
OVER 864691128455135232.0 TO 1729382256910270464.0		±1.40	OVER 1729382256910270464.0 TO 3458764513820540928.0	±1.45
OVER 3458764513820540928.0 TO 6917529027641081856.0		±1.45	OVER 6917529027641081856.0 TO 13835058055282163712.0	±1.50
OVER 13835058055282163712.0 TO 27670116110564327424.0		±1.50	OVER 27670116110564327424.0 TO 55340232221128654848.0	±1.55
OVER 55340232221128654848.0 TO 110680464442257309696.0		±1.55	OVER 110680464442257309696.0 TO 221360928884514619392.0	±1.60
OVER 221360928884514619392.0 TO 442721857769029238784.0		±1.60	OVER 442721857769029238784.0 TO 885443715538058477568.0	±1.65
OVER 885443715538058477568.0 TO 1770887431076116955136.0		±1.65	OVER 1770887431076116955136.0 TO 3541774862152233910272.0	±1.70
OVER 3541774862152233910272.0 TO 7083549724304467820544.0		±1.70	OVER 7083549724304467820544.0 TO 14167099448608935641088.0	±1.75
OVER 14167099448608935641088.0 TO 28334198897217871282176.0		±1.75	OVER 28334198897217871282176.0 TO 56668397794435742564352.0	±1.80
OVER 56668397794435742564352.0 TO 113336795588871485128704.0		±1.80	OVER 113336795588871485128704.0 TO 226673591177742970257408.0	±1.85
OVER 226673591177742970257408.0 TO 453347182355485940514816.0		±1.85	OVER 453347182355485940514816.0 TO 906694364710971881029632.0	±1.90
OVER 906694364710971881029632.0 TO 1813388729421943762059264.0		±1.90	OVER 1813388729421943762059264.0 TO 3626777458843887524118528.0	±1.95
OVER 3626777458843887524118528.0 TO 7253554917687775048237056.0		±1.95	OVER 7253554917687775048237056.0 TO 14507109835375550096474112.0	±2.00
OVER 14507109835375550096474112.0 TO 29014219670751100192948224.0		±2.00	OVER 29014219670751100192948224.0 TO 58028439341502200385896448.0	±2.05
OVER 58028439341502200385896448.0 TO 116056878683004400771792896.0		±2.05	OVER 116056878683004400771792896.0 TO 232113757366008801543585792.0	±2.10
OVER 232113757366008801543585792.0 TO 464227514732017603087171584.0		±2.10	OVER 464227514732017603087171584.0 TO 928455029464035206174343168.0	±2.15
OVER 928455029464035206174343168.0 TO 1856910058928070412348686336.0		±2.15	OVER 1856910058928070412348686336.0 TO 3713820117856140824697372672.0	±2.20
OVER 3713820117856140824697372672.0 TO 7427640235712281649394745344.0		±2.20	OVER 7427640235712281649394745344.0 TO 14855280471424563298789490688.0	±2.25
OVER 14855280471424563298789490688.0 TO 29710560942849126597578981376.0		±2.25	OVER 29710560942849126597578981376.0 TO 59421121885698253195157962752.0	±2.30
OVER 59421121885698253195157962752.0 TO 118842243771396506390315925504.0		±2.30	OVER 118842243771396506390315925504.0 TO 237684487542793012780631851008.0	±2.35
OVER 237684487542793012780631851008.0 TO 475368975085586025561263702016.0		±2.35	OVER 475368975085586025561263702016.0 TO 950737950171172051122527404032.0	±2.40
OVER 950737950171172051122527404032.0 TO 1901475900342344102245054808064.0		±2.40	OVER 1901475900342344102245054808064.0 TO 3802951800684688204490109616128.0	±2.45
OVER 3802951800684688204490109616128.0 TO 7605903601369376408980219232256.0		±2.45	OVER 7605903601369376408980219232256.0 TO 15211807202738752817960438464512.0	±2.50
OVER 15211807202738752817960438464512.0 TO 30423614405477505635920876929024.0		±2.50	OVER 30423614405477505635920876929024.0 TO 60847228810955011271841753858048.0	±2.55
OVER 60847228810955011271841753858048.0 TO 121694457621910022543683507716096.0		±2.55	OVER 121694457621910022543683507716096.0 TO 243388915243820045087367015432192.0	±2.60
OVER 243388915243820045087367015432192.0 TO 486777830487640090174734030864384.0		±2.60	OVER 486777830487640090174734030864384.0 TO 973555660975280180349468061728768.0	±2.65
OVER 973555660975280180349468061728768.0 TO 1947111321950560360698936123457536.0		±2.65	OVER 1947111321950560360698936123457536.0 TO 3894222643901120721397872246915072.0	±2.70
OVER 3894222643901120721397872246915072.0 TO 7788445287802241442795744493830144.0		±2.70	OVER 7788445287802241442795744493830144.0 TO 15576890575604482885591488987660288.0	±2.75
OVER 15576890575604482885591488987660288.0 TO 31153781151208965771182977975320576.0		±2.75	OVER 31153781151208965771182977975320576.0 TO 62307562302417931542365955950641152.0	±2.80
OVER 62307562302417931542365955950641152.0 TO 124615124604835863084731911901282304.0		±2.80	OVER 124615124604835863084731911901282304.0 TO 249230249209671726169463823802564608.0	±2.85
OVER 249230249209671726169463823802564608.0 TO 498460498419343452338927647605129216.0		±2.85	OVER 498460498419343452338927647605129216.0 TO 996920996838686904677855295210258432.0	±2.90
OVER 996920996838686904677855295210258432.0 TO 1993841993677373809355710590420516864.0		±2.90	OVER 1993841993677373809355710590420516864.0 TO 3987683987354747618711421180841033728.0	±2.95
OVER 3987683987354747618711421180841033728.0 TO 7975367974709495237422842361682067456.0		±2.95	OVER 7975367974709495237422842361682067456.0 TO 15950735949418990474845684723364134912.0	±3.00
OVER 15950735949418990474845684723364134912.0 TO 31901471898837980949691369446728269824.0		±3.00	OVER 31901471898837980949691369446728269824.0 TO 63802943797675961899382738893456539648.0	±3.05
OVER 63802943797675961899382738893456539648.0 TO 127605887595351923798765477786913079296.0		±3.05	OVER 127605887595351923798765477786913079296.0 TO 255211775190703847597530955573826158592.0	±3.10
OVER 255211775190703847597530955573826158592.0 TO 510423550381407695195061911147652317184.0		±3.10	OVER 510423550381407695195061911147652317184.0 TO 1020847100762815390390123822295304634368.0	±3.15
OVER 1020847100762815390390123822295304634368.0 TO 2041694201525630780780247644590609268736.0		±3.15	OVER 2041694201525630780780247644590609268736.0 TO 4083388403051261561560495289181218537472.0	±3.20
OVER 4083388403051261561560495289181218537472.0 TO 8166776806102523123120990578362437074944.0		±3.20	OVER 8166776806102523123120990578362437074944.0 TO 16333553612205046246241981156724874149888.0	±3.25
OVER 16333553612205046246241981156724874149888.0 TO 32667107224410092492483962313449748299776.0		±3.25	OVER 32667107224410092492483962313449748299776.0 TO 65334214448820184984967924626899496599552.0	±3.30
OVER 65334214448820184984967924626899496599552.0 TO 130668428897640369969935849253798993199104.0		±3.30	OVER 130668428897640369969935849253798993199104.0 TO 261336857795280739939871698507597986398208.0	±3.35
OVER 261336857795280739939871698507597986398208.0 TO 522673715590561479879743397015195972796416.0		±3.35	OVER 522673715590561479879743397015195972796416.0 TO 1045347431181122959759486794030391955592832.0	±3.40
OVER 1045347431181122959759486794030391955592832.0 TO 2090694862362245919518973588060783911185664.0		±3.40	OVER 2090694862362245919518973588060783911185664.0 TO 4181389724724491839037947176121567822371328.0	±3.45



THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS. 1986

REVISIONS		
CHK	CHANGE NO	REV

TITLE		CHASSIS ASSEMBLY	SIZE CODE	NUMBER	REV
SCALE		1/2	SHEET	2 OF 2	DIST

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A1

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION		
						01 H1	02 H1	03 H1
1	1	D-AD-7021266-0-DBU	70-21266-01	B	REAR BULKHEAD ASSY.	1	1	1
2	2	D-AD-7021924-0-DBU	70-21924-01	C	CHASSIS, SUB ASSY	1	1	1
3	3	D-AD-7021865-0-DBU	70-21865-01		TRANSFORMER ASSY.	1	1	1
4	4	C-IA-7021478-0-DBU	70-21478-01		CABLE ASSY HIGH VOLTAGE	1	1	1
5	5	C-AD-7021480-0-DBU	70-21480-01		CABLE ASSY GROUND	1	1	1
6	6	D-AD-7021861-0-DBU	70-21861-01	B	FRONT BEZEL ASSY, BLACK/WHT	1	-	-
7	7	D-AD-7021861-0-DBU	70-21861-02	B	FRONT BEZEL ASSY GREEN	-	1	-
8	8	D-AD-7021861-0-DBU	70-21861-03	B	FRONT BEZEL ASSY AMBER	-	-	1
9	9	D-UA-5415624-0-DBU	54-15624-01	C	VR260 DEFLECTION BOARD	1	1	1
10	10	D-UA-5415626-0-DBU	54-15626-01	C	VIDEO AMP BOARD	1	1	1
11	11		12-21566-05		FASTENER, PC BOARD	7	7	7
12	12	D-AD-7021863-0-DBU	70-21863-01		BRIGHTNESS/CONTRAST ASSY.	1	1	1
13	13	D-MD-7429552-0-DBU	74-29552-01	B	BEZEL, SIDE	1	1	1
14	14		90-06024-03		SCREW, MACH TRUSS PHIL 6-32	1	1	1
15	15		90-06565-00		NUT, HEX EXT TOOTH LCKWSHR 10-32X	1	1	1
16	16		90-06560-00		NUT, HEX EXT TOOTH LCKWSHR 6-32X	1	1	1
17	17		90-00049-24		SCREW, SEMS PAN PHIL 6-32	20	20	20
18	18		90-10154-00		NUT, HEX EXT TOOTH LCKWSHR 8-32X	4	4	4
19	19		12-21249-05		CLIP, CABLE, ADH BACKED	2	2	2
20	20		12-21249-01		CLIP, CABLE ADH BACKED	1	1	1
21	21		36-10267-01		LABEL, DANGER HIGH VOLTAGE, TEXTURED	1	1	1
22	22	D-MD-7430063-0-DBU	74-30063-01		SUPPORT, CRT BOARD	1	1	1
23	23				*** THIS ITEM IS NOT USED ***	-	-	-
24	24	C-AD-7433024-0-DBU	74-33024-01	A	STRAP, GROUND	6	6	6

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF A		DRN: D.DORVAL		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 31-JUL-84		CHK'D: W.COLSON		TITLE PARTS LIST			
---	INITIAL	A	[A]	01,02,03	DATE: 08-NOV-84		DATE: 08-NOV-84		CHASSIS ASSY			
MO	VR260-ML004	B	[B]		DES.ENG: J.QUINN		DATE: 31-JUL-84		DOCUMENT NUMBER			
MO	VR260-ML005	C	[C]		RESP.ENG.: J.QUINN		DATE: 31-JUL-84		SIZE	CODE	NUMBER	REV
MON	VR260-ML006	D	[D]		DATE: 31-JUL-84		MFG.ENG: M. LUNSTRA		K	PL	7021267-0-DBP	H
MT	VR260-ML007	E	[E]		DATE: 31-JUL-84		DATE: 08-NOV-84		RELEASE DATE: 15-JAN-88			
MT	VR260-ML009	F	[F]		DATE: 08-NOV-84		RELEASE STATUS: RELEASED					
MT	VR260-ML010	H	[H]									
			[J]									
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
			7021267		D-AD-7021267-0-DBU		D-AD-7021267-0-DBU		Z7899H.PLS		3	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A1

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	Q1 B1	QUANTITY PER VARIATION/REVISION
1	1	E-AD-7129486-0-DBU	74-29486-01		BULKHEAD, REAR	1	
2	2		12-22355-09		SW, RKR DPST ON-NONE-OFF 16A/2	1	
3	3		12-16901-03		SW, SLIDE 2PDT 6A25	1	
4	4		12-21126-01		FUSE HOLDER 1P 3AG 5MM 12A 250	1	
5	5		17-00582-01		CABLE ASSY, 02 COND, RND 30AWG BNC P	1	
6	6		12-17000-05		TERM, QUICK .110TAB 18-22AWG .1	5	
7	7	B-1A-7021864-0-DBU	70-21864-01		LINE FILTER ASSY	1	
8	8				*** THIS ITEM IS NOT USED ***	-	
9	9		12-17000-08		TERM, QUICK .187TAB 18-22AWG .1	1	
10	10		12-17000-00		TERM, QUICK .250TAB 18-22AWG .1	3	
11	11		90-06565-00		NUT, HEX EXT TOOTH LCKWSHR 10-32X	2	
12	12		90-10174-00		SCREW, SEMS PAN PHIL 6-32	2	
13	13		91-07829-00		TUBING, SHRINK .093ID EXP	A/R	
14	14		12-09379-06		MATE-N-LOK 01SKT 24-18AWG .0820D	4	
15	15		12-10821-04		MATE-N-LOK 04SKT (1X04) HSG	1	
16	16		91-07810-11		WIRE, 20AWG (7/28) IPVC 300V105	31	
17	17		91-07810-22		WIRE, 20AWG (7/28) IPVC 300V105	15	
18	18		91-07810-33		WIRE, 20AWG (7/28) IPVC 300V105	17	
19	19		91-07810-44		WIRE, 20AWG (7/28) IPVC 300V105	21	
20	20		12-21249-01		CLIP, CABLE ADH BACKED	2	
21	21		90-07031-00		TIE, CABLE BUNDL DIA 0- 3/4"=101	5	
22	22		90-07253-01		TERM, TAB .250TAB .191STUD MNT	1	
23	23		90-10413-05 A		RIVET, BLIND BINDER	2	

1 GEN: QUANTITIES OF ITEMS 16 THRU 19 ARE IN INCHES.

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF A		DRN: D. DORVAL		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 12-JUL-84		CHK'D: M. O'NEIL		TITLE PARTS LIST			
---	INITIAL	A	[A] 01		DATE: 27-DEC-84		DATE: 27-DEC-84		REAR BULKHEAD ASS'Y.			
MT	VR260-MLO10	B	[B]				DES. ENG: J. QUINN		DOCUMENT NUMBER			
			[C]				DATE: 12-JUL-84		SIZE CODE NUMBER REV			
			[D]				RESP. ENG: J. QUINN		K PL 7021266-0-DBP B			
			[E]				DATE: 12-JUL-84					
			[F]				MFG. ENG: M. LUNSTRA		RELEASE DATE: 15-JAN-88			
			[H]				DATE: 08-NOV-84		RELEASE STATUS: RELEASED			
			[J]									
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
			7021266		D-AD-7021266-0-DBU		D-AD-7021266-0-DBU		Z78988.PLS		5	

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

This sheet is not to be used as a substitute for the original equipment instructions. It is to be used only for reference and for identification of parts. It is not to be used for the identification of parts or for the identification of items without written permission.

DIGITAL EQUIPMENT CORPORATION
MAYNARD MASSACHUSETTS

PACKAGING INSTRUCTION

REV _____ DATE _____

TITLE PKG.

PKG MONITOR VR260

LEGEND

VARIATION PART	REV	PACKAGE TYPE	REMARKS
3700825-01	A1	CUSTOMER	VR260-AA/A3/BA/B3/CA/C3

PARTS LIST 3700825-01

REFER TO OFF-SHEET PARTS LIST K-PL-3700825-O-DBP, REV A

PACKAGING ASSEMBLIES 3700825-01

REFER TO FIGURE 1 FOR PICTORIAL PROCEDURE

1 SHEET IS "C" SIZE

ENG <i>Lee Smith</i>	APPD <i>John Little</i>	SIZE A	CODE PA	NUMBER 3700825-0-0	REV A
-------------------------	----------------------------	-----------	------------	-----------------------	----------

SHEET 1 OF 2

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

SIZE CODE NUMBER
C PA 3700B25-0-0 A

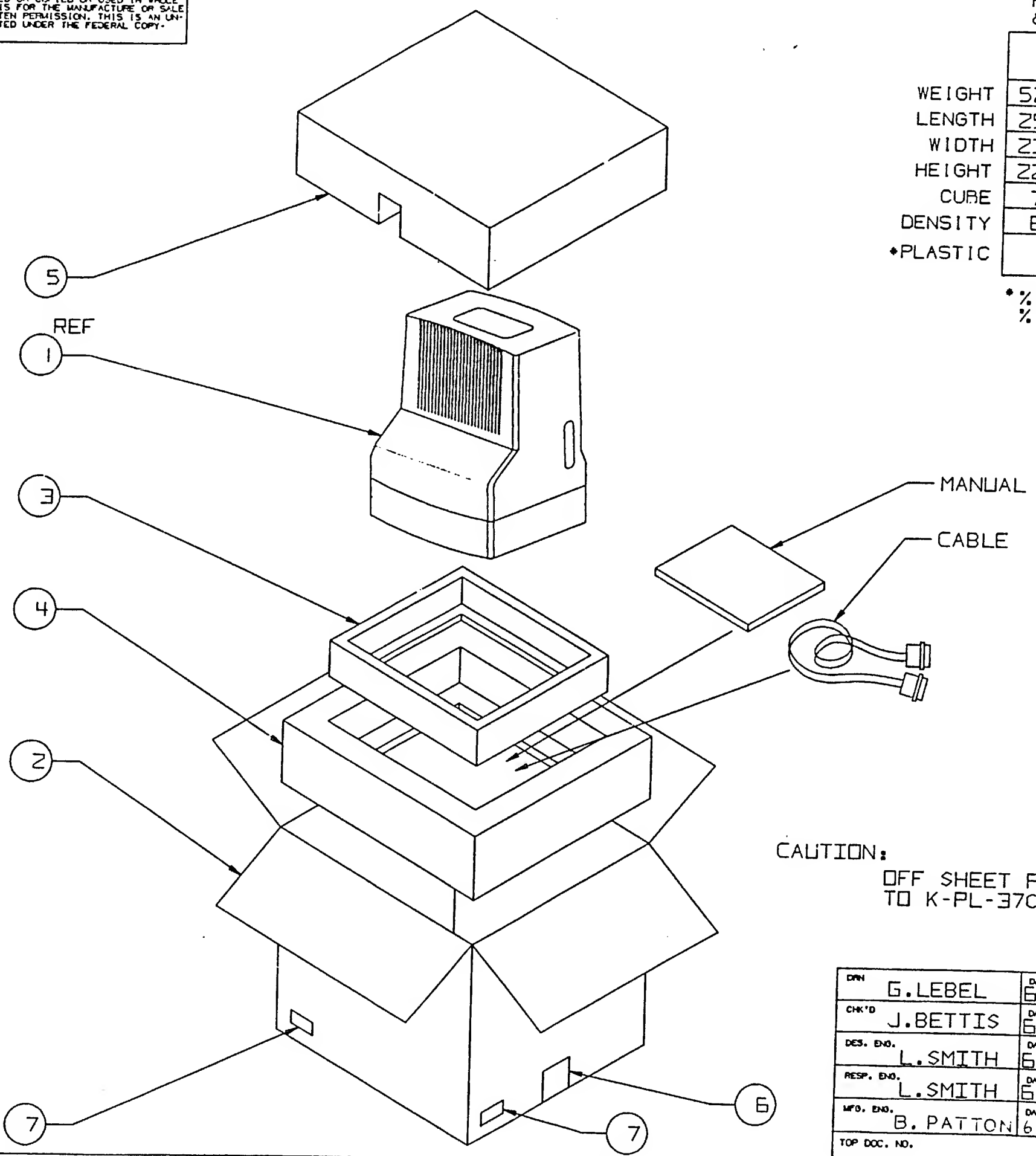
U

Δ

B

A

REVISIONS		
REV	ECO NUMBER	DATE



PACKAGE DIMENSIONS, WEIGHTS & PLASTIC PACKING MATERIAL

	USA		METRIC	
WEIGHT	52.00	LBS.	23.59	KG.
LENGTH	25.62	IN.	651.00	MM.
WIDTH	23.12	IN.	587.00	MM.
HEIGHT	22.50	IN.	572.00	MM.
CUBE	7.71	CU.FT.	0.22	CU.M.
DENSITY	6.74	LBS/FT. ³	108.00	KG/M. ³
*PLASTIC	% _D	% _T	TYPE	

*% VOLUME (EXPANDED)
% WEIGHT (UNEXPANDED)

FIGURE 1
3700B25-01

CAUTION:
OFF SHEET PARTS LIST EXISTS. REFER
TO K-PL-3700B25-0-DBP (ML395)
LAYER 1/C GL
PLOT AT .10

DRN	G.LEBEL	DATE	6/4/85	TITLE	digital
CHK'D	J.BETTIS	DATE	6/4/85	PKG MONITOR VR 260	
DES. ENO.	L.SMITH	DATE	6/4/85		
RESP. ENO.	L.SMITH	DATE	6/4/85	DOCUMENT NUMBER	
INFO. ENO.	B.PATTON	DATE	6/4/85		
TOP DOC. NO.					
				SIZE CODE NUMBER	REV.
				C PA 3700B25-0-0	A
				SCALE NONE	SHEET 2 OF 2

"THIS DOCUMENT AND SPECIFICATION HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF IT IS WITHOUT WRITTEN PERMISSION."
COPYRIGHT (C) 1986. DIGITAL EQUIPMENT CORPORATION

TABLE OF CONTENTS, FIELD MAINTENANCE PRINT SET PART NO. MP-01395

UNIT VARIATIONS COVERED BY THIS PRINT SET																												
LK201-AA	LK201-AB	LK201-AC	LK201-AD	LK201-AE	LK201-AF	LK201-AG	LK201-AH	LK201-AI	LK201-AJ	LK201-AK	LK201-AL	LK201-AM	LK201-AN	LK201-AP	LK201-AQ	LK201-AR	LK201-AS	LK201-AT	LK201-AU	LK201-AV	LK201-AY	LK201-AZ	LK201-BA	LK201-BB	LK201-BC	LK201-BD	LK201-BE	
LK201-BF	LK201-BG	LK201-BH	LK201-BI	LK201-BJ	LK201-BK	LK201-BL	LK201-BM	LK201-BN	LK201-BO	LK201-BP	LK201-BR	LK201-BS	LK201-BZ	LK201-CA	LK201-CB	LK201-CC	LK201-CD	LK201-CE	LK201-CF	LK201-CG	LK201-CH	LK201-CI	LK201-CJ	LK201-CK	LK201-CL	LK201-CM	LK201-CN	LK201-CP
LK201-CS	LK201-CZ	LK201-DA	LK201-DB	LK201-DC	LK201-DD	LK201-DE	LK201-DF	LK201-DG	LK201-DH	LK201-DI	LK201-DJ	LK201-DK	LK201-DM	LK201-DN	LK201-DO	LK201-DP	LK201-DQ	LK201-DR	LK201-DS	LK201-DT	LK201-DU	LK201-DV	LK201-DW	LK201-DX	LK201-DY	LK201-EA	LK201-EB	LK201-EC
LK201-EE	LK201-EF	LK201-EG	LK201-EH	LK201-EI	LK201-EJ	LK201-EK	LK201-EL	LK201-EM	LK201-EN	LK201-EO	LK201-EP	LK201-EQ	LK201-ER	LK201-ES	LK201-ET	LK201-EU	LK201-EV	LK201-EW	LK201-EX	LK201-EY	LK201-EZ	LK201-FA	LK201-FB	LK201-FC	LK201-FD	LK201-FE	LK201-FG	LK201-FH
LK201-FI	LK201-FJ	LK201-FK	LK201-FL	LK201-FM	LK201-FN	LK201-FO	LK201-FP	LK201-FQ	LK201-FR	LK201-FS	LK201-FT	LK201-FU	LK201-FV	LK201-FW	LK201-FX	LK201-FY	LK201-FZ	LK201-GA	LK201-GB	LK201-GC	LK201-GD	LK201-GE	LK201-GF	LK201-GH	LK201-GI	LK201-GJ	LK201-GK	LK201-GL
LK201-GM	LK201-GN	LK201-GO	LK201-GP	LK201-GQ	LK201-GR	LK201-GS	LK201-GT	LK201-GU	LK201-GV	LK201-GW	LK201-GX	LK201-GY	LK201-GZ	LK201-HA	LK201-HB	LK201-HC	LK201-HD	LK201-HE	LK201-HF	LK201-HG	LK201-HI	LK201-HJ	LK201-HK	LK201-HL	LK201-HM	LK201-HN	LK201-HO	LK201-HP
LK201-HR	LK201-HS	LK201-HT	LK201-HU	LK201-HV	LK201-HW	LK201-HX	LK201-HY	LK201-HZ	LK201-IA	LK201-IB	LK201-IC	LK201-ID	LK201-IE	LK201-IF	LK201-IG	LK201-IH	LK201-II	LK201-IL	LK201-IM	LK201-IN	LK201-IO	LK201-IP	LK201-IQ	LK201-IR	LK201-IS	LK201-IT	LK201-IU	LK201-IV
LK201-IW	LK201-IX	LK201-IY	LK201-IZ	LK201-JA	LK201-JB	LK201-JC	LK201-JD	LK201-JE	LK201-JF	LK201-JG	LK201-JH	LK201-JI	LK201-JJ	LK201-JK	LK201-JL	LK201-JM	LK201-JN	LK201-JO	LK201-JP	LK201-JQ	LK201-JR	LK201-JS	LK201-JT	LK201-JU	LK201-JV	LK201-JW	LK201-JX	LK201-JY
LK201-JZ	LK201-KA	LK201-KB	LK201-KC	LK201-KD	LK201-KE	LK201-KF	LK201-KG	LK201-KH	LK201-KI	LK201-KJ	LK201-KL	LK201-KM	LK201-KN	LK201-KO	LK201-KP	LK201-KQ	LK201-KR	LK201-KS	LK201-KT	LK201-KU	LK201-KV	LK201-KW	LK201-KX	LK201-KY	LK201-KZ	LK201-LA	LK201-LB	LK201-LC
LK201-LD	LK201-LE	LK201-LF	LK201-LG	LK201-LH	LK201-LI	LK201-LJ	LK201-LK	LK201-LM	LK201-LN	LK201-LO	LK201-LP	LK201-LQ	LK201-LR	LK201-LS	LK201-LT	LK201-LU	LK201-LV	LK201-LW	LK201-LX	LK201-LY	LK201-LZ	LK201-MA	LK201-MB	LK201-MC	LK201-MD	LK201-ME	LK201-MF	LK201-MG
LK201-MH	LK201-MI	LK201-MJ	LK201-MK	LK201-ML	LK201-MM	LK201-MN	LK201-MO	LK201-MP	LK201-MQ	LK201-MR	LK201-MS	LK201-MT	LK201-MU	LK201-MV	LK201-MW	LK201-MX	LK201-MY	LK201-MZ	LK201-NA	LK201-NB	LK201-NC	LK201-ND	LK201-NE	LK201-NF	LK201-NG	LK201-NH	LK201-NI	LK201-NJ
LK201-NK	LK201-NL	LK201-NO	LK201-NP	LK201-NQ	LK201-NR	LK201-NS	LK201-NT	LK201-NU	LK201-NV	LK201-NW	LK201-NX	LK201-NY	LK201-NZ	LK201-OA	LK201-OB	LK201-OC	LK201-OD	LK201-OE	LK201-OF	LK201-OG	LK201-OH	LK201-OI	LK201-OJ	LK201-OK	LK201-OL	LK201-OM	LK201-ON	LK201-OO

K-TC-LK201-0-1	FIELD MAINTENANCE PRINT SET
K-DD-LK201-0-0	DRAWING DIRECTORY, KEYBOARD
K-PL-LK201-A-DBP	PARTS LIST
K-PL-LK201-B-DBP	PARTS LIST
E-UA-LK201-C-0	UNIT ASSEMBLY
K-PL-LK201-C-DBP	PARTS LIST
E-UA-LK201-D-0	UNIT ASSEMBLY
K-PL-LK201-D-DBP	PARTS LIST
E-UA-7023983-0-0	UNIT ASSEMBLY, KEYBOARD
K-PL-7023983-0-DBP	PARTS LIST, KEYBOARD ASSEMBLY
E-UA-5415148-0-0	UNIT ASSEMBLY, MODULE
D-CS-5415148-0-1	CIRCUIT SCHEMATIC
B-DD-5415148-0	DRAWING DIRECTORY
K-PL-5415148-0-DBP	PARTS LIST
E-LA-5415172-0-DBU	INSEPARABLE ASSEMBLY, MEMBRANE, SWITCH ARRAY
D-CS-5415172-0-1	CIRCUIT SCHEMATIC
K-PL-5415172-0-DBP	PARTS LIST
B-DD-5415172-0	DRAWING DIRECTORY
A-PA-3700698-0-0	PACKAGE, KEYBOARD
D-MD-7427314-0-DBU	MECHANICAL DRAWING, TOOL, KEYCAP REMOVAL

----- REVISION HISTORY -----

[illegible]

d	i	g	i	t	a	l	DRN: M.THOMPSON	DATE 21 MAY 82	TITLE: TABLE OF CONTENTS			
							CHK'D: C.LARSON	DATE 23 JUN 82	KEYBOARD, LK201			
							DES.ENG: R.LEITERMANN	DATE 23 JUN 82				
							RESP.ENG: A.LEN	DATE 23 JUN 82	SECTION	SHEET	DOCUMENT NUMBER	REV
							FIELD SERVICE: E.WELCH	DATE 23 JUN 82	A OF A	1 OF 1	K-TC-LK201-0-1	N

"THIS DOCUMENT AND SPECIFICATION HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION."
COPYRIGHT - 1986. DIGITAL EQUIPMENT CORPORATION

DOCUMENT/PART NO.	DESCRIPTION	DOCUMENT/PART REVISIONS
E-UA-LK201-A-0	KEYBOARD	INA
K-PL-LK201-A-DBP	PARTS LIST	T
A-SP-LK201-A-2	KEYBOARD DESIGN SPECIFICATION	B
A-SP-LK200-A-0	LK200 FUNCTIONAL SPEC.	A
K-DD-7431584-0-0	PAPER, TRANSFER	A
MP-01395-00	KEYBOARD, LK201-0-1 (MP)	REF
B-TC-LK201-0-1	TABLE OF CONTENTS	INA
K-TC-LK201-0-1	TABLE OF CONTENTS	N
LK201-A	LOW PROFILE 105 KEY KEYBOARD (SUBSET OF LK200)	REF
LK201-AA	LK201-A W USA/CANADA KEYCAPS	M2
LK201-AB	BCC01, USA 120V POWER CORD	
LK201-AB	LK201-A W FLEMISH KEYCAPS, BCC01, BN03A-2E, 220V POWER CORD	L2
LK201-AC	LK201-A W CANADIAN FRENCH KEYCAPS, BCC01, USA 120V POWER CORD	M2
LK201-AD	LK201-A W DENMARK KEYCAPS, BCC01, BN06A-2E, 220V POWER CORD	L2
LK201-AE	LK201-A W UK KEYCAPS, BCC01, BN02A-2E, 240V POWER CORD	L2
LK201-AF	LK201-A W FINNISH KEYCAPS, BCC01, BN03A-2E, 220V POWER CORD	L2
LK201-AG	LK201-A W GERMAN KEYCAPS, BCC01, BN03A-2E, 220V POWER CORD	L2
LK201-AH	LK201-A W HOLLAND KEYCAPS, BCC01, BN03A-2E, 220V POWER CORD	L2
LK201-AI	LK201-A W ITALIAN KEYCAPS, BCC01, BN17A-2E, 220V POWER CORD	L2
LK201-AJ	LK201-A W KATA KANA KEYCAPS, BCC01, USA 120V POWER CORD	M2
LK201-AK	LK201-A W SWISS-FRENCH KEYCAPS BCC01, BN04A-2E, 220V POWER CORD	L2
LK201-AL	LK201-A W SWISS-GERMAN KEYCAPS BCC01, BN04A-2E 220V POWER CORD	L2
LK201-AM	LK201-A W SWEDISH KEYCAPS BCC01, BN03A-2E, 220V POWER CORD	L2

DRAWING DIRECTORY REVISION | R

NOTES: B-DD-LK201-0-DBF WAS REVISED AND REDRAWN TO K-DD-LK201-0-0, B-TC-LK201-0-1 WAS REVISED AND REDRAWN TO K-TC-LK201-0-0 ON LK201-ML024. E-UA-LK201-A-0 AND E-UA-LK201-B-0 WERE INACTIVATED ON LK201-ML024

REVISION HISTORY											
DATE	ECO NUMBER	REV	DATE	ECO NUMBER	REV	DATE	ECO NUMBER	REV	DATE	ECO NUMBER	REV
2-FEB-87	LK201-ML024	R									

D	I	G	I	T	A	L	DRN: M. THOMPSON	DATE 21 MAY 82	TITLE: DRAWING DIRECTORY
							CHK'D: C. LARSON	DATE 21 JUN 82	LK201 UNIT ASSEMBLY
							DES. ENG: ART LEN	DATE 14 JUN 82	
							RES. ENG: ART LEN	DATE 14 JUN 82	SECTION SHEET DOCUMENT NUMBER REV
FORM NO.							MFG. ENG: L. QUARLES	DATE 14 JUN 82	A OF A 1 OF 7 K-DD-LK201-0-0 R

"THIS DOCUMENT AND SPECIFICATION HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION."
COPYRIGHT - 1986. DIGITAL EQUIPMENT CORPORATION

DOCUMENT/PART NO.	DESCRIPTION	DOCUMENT/PART REVISIONS
LK201-LE	LK201-A W UK KEYCAPS, BCC01, NO POWER CORD	A1
LK201-LF	LK201-A W FINNISH KEYCAPS, VERSION 1 BCC01, NO POWER CORD	A1
LK201-LG	LK201-A W GERMAN KEYCAPS, BCC01, NO POWER CORD	A1
LK201-LH	LK201-A W HOLLAND KEYCAPS, VERSION 1 BCC01, NO POWER CORD	A1
LK201-LI	LK201-A W ITALIAN KEYCAPS, BCC01, NO POWER CORD	A1
LK201-LJ	LK201-A W KATA KANA KEYCAPS, BCC01, NO POWER CORD	A1
LK201-LK	LK201-A W SWISS-FRENCH KEYCAPS BCC01, NO POWER CORD	A1
LK201-LL	LK201-A W SWISS-GERMAN KEYCAPS BCC01, NO POWER CORD	A1
LK201-LM	LK201-A W SWEDISH KEYCAPS BCC01, NO POWER CORD	A1
LK201-LN	LK201-A W NORWEGIAN KEYCAPS BCC01, NO POWER CORD	A1
LK201-LO	LK201-A W FRENCH KEYCAPS BCC01, NO POWER CORD	A1
LK201-LS	LK201-A W SPAIN KEYCAPS BCC01, NO POWER CORD	A1
LK201-LT	LK201-A W HEBREW KEYCAPS BCC01, NO POWER CORD	A1
LK201-LU	LK201-A W ICELANDIC KEYCAPS BCC01, NO POWER CORD	A1
LK201-LV	LK201-A W PORTUGUESE KEYCAPS BCC01, NO POWER CORD	A1
LK201-LY	LK201-A W HIRAGANA KEYCAPS BCC01, NO POWER CORD	A1
LK201-N	LK201-A FOR VT300 SERIES KEYBOARDS NO POWER CORD	REF
LK201-NA	LK201-N W USA/UK KEYCAPS	A1
LK201-NF	LK201-N W FINLAND/FINNISH KEYCAPS	A1
LK201-NH	LK201-N W HOLLAND/DUTCH KEYCAPS	A1
LK201-R	LK201-A W KEYCAP VARIATIONS + NO POWER CORD	REF
LK201-R9	LK201-A W STENOGRAPHIC KEYCAPS BCC01, NO POWER CORD	A1
LK201-RC	LK201-A W APL KEYCAPS, BCC01, NO POWER CORD	A1
LK201-RD	LK201-A W DANISH KEYCAPS VERSION 2 NO POWER CORD	A1
DRAWING DIRECTORY REVISION R		
D I G I T A L	TITLE: DRAWING DIRECTORY LK201 UNIT ASSEMBLY	SECTION SHEET DOCUMENT NUMBER REV A OF A 3 OF 7 K-DD-LK201-0-0 R

"THIS DOCUMENT AND SPECIFICATION HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED
OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION."
COPYRIGHT - 1986. DIGITAL EQUIPMENT CORPORATION

DOCUMENT/PART NO.	DESCRIPTION	DOCUMENT/PART REVISIONS
LK201-RE	LK201-A W UK/USA KEYCAPS NO POWER CORD	A1
LK201-RH	LK201-A W GREEK KEYCAPS 9CC01, NO POWER CORD	A1
LK201-RN	LK201-A W NORWEGIAN KEYCAPS VERSION 2, NO POWER CORD	A1
LK201-RR	LK201-A W ARABIC-ENGLISH KEYCAPS 9CC01, NO POWER CORD	A1
LK201-RU	LK201-A W TURKISH KEYCAPS, BCC01, NO POWER CORD	A1
LK201-RY	LK201-A W YUGOSLAVE KEYCAPS, 9CC01, NO POWER CORD	A1
LK201-XA	LK201-A W XEROX KEYCAPS 9CC01, USA 120V POWER CORD	B2
LK201-XB	LK201-A W NS,00 KEYCAPS, 9CC01, USA 120V POWER CORD	B2
LK201-XC	LK201-A W NS200 KEYCAPS, BCC01, USA 120V POWER CORD	B2
LK201-XD	LK201-A W LRS-1/10 KEYCAPS,9CC01 USA 120V POWER CORD	A2
LK201-XE	LK201-A LRS-100 KEYCAPS,BCC01 USA 120V POWER CORD	A2
E-UA-LK201-B-0	KEYBOARD	INA
K-PL-LK201-B-08P	KEYBOARD PARTS LIST	E
LK201-B	LOW PROFILE WORD PROCESSING KBD.	REF
LK201-BA	LK201-B W USA/CANADA KEYCAPS BCC01, USA 120V POWER CORD	M2
LK201-BB	LK201-B W WPS FLEMISH KEYCAPS BCC01, BN03A-2E, POWER CORD	B2
LK201-BC	LK201-B W WPS CANADA-FRENCH KEYCAPS,BCC01, USA 120V POWER CORD	B2
LK201-BD	LK201-B W WPS DENMARK KEYCAPS BCC01, BN06A-2E, 220V POWER CORD	C2
LK201-BE	LK201-BA EXCEPT UK BCC01,BN02A-2E,240V POWER CORD	L2
LK201-BF	LK201-B W WPS FINLAND KEYCAPS BCC01, BN03A-2E, 220V POWER CORD	C2
LK201-BG	LK201-B W WPS GERMAN KEYCAPS BCC01, BN03A-2E, 220V POWER CORD	L2
LK201-BH	LK201-B W WPS HOLLAND KEYCAPS BCC01, BN03A-2E, 220V POWER CORD	B2
LK201-BI	LK201-B W WPS ITALIAN KEYCAPS 9CC01, BN17A-2E, 220V POWER CORD	L2
LK201-BK	LK201-B W WPS SWISS-FRENCH KEYCAPS BCC01, BN04A-2E, 220V POWER CORD	B2
DRAWING DIRECTORY REVISION		R
D I G I T A L	TITLE: DRAWING DIRECTORY LK201 UNIT ASSEMBLY	SECTION A OF A
		SHEET 4 OF 7
		DOCUMENT NUMBER K-DD-LK201-0-0
		REV R

"THIS DOCUMENT AND SPECIFICATION HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION."
COPYRIGHT (C) 1986. DIGITAL EQUIPMENT CORPORATION

DOCUMENT/PART NO.	DESCRIPTION	DOCUMENT/PART REVISIONS
LK201-BL	LK201-B W WPS SWISS-GERMAN KEYCAPS 9CC01, BN04A-2E, 220V POWER CORD	B2
LK201-BM	LK201-B W WPS SWEDISH KEYCAPS BCC01, BN03A-2E, 220V POWER CORD	C1
LK201-BN	LK201-B W WPS NORWEGIAN KEYCAPS BCC01, BN03A-2E, 220V POWER CORD	B2
LK201-BP	LK201-B W WPS FRENCH KEYCAPS BCC01, BN03A-2E, 220V POWER CORD	L2
LK201-BR	LK201-B W WPS SPANISH KEYCAPS 9CC01, USA 120V POWER CORD	A2
LK201-BS	LK201-B WPS SPAIN KEYCAPS BCC01, BN03A-2E, POWER CORD	L2
LK201-BZ	LK201-BA EXCEPT AUSTRALIAN 9CC01, BN05A-2E 250V PWR CORD	L2
LK201-F	LK201-B W KEYCAP VARIATIONS	REF
LK201-FC	LK201-B W WPS CANADA-ENGLISH KEYCAPS, BCC01, USA 120V PWR CORD	B2
LK201-FS	LK201-B W WPS SPANISH-ENGLISH KEYCAPS, BCC01, BN17A-2E 220V CORD	B2
LK201-M	LK201-B W KEYCAP VARIATIONS + NO POWER CORD	REF
LK201-MA	LK201-B W USA/CANADA KEYCAPS BCC01, NO POWER CORD	A1
LK201-MB	LK201-B W WPS FLEMISH KEYCAPS BCC01, NO POWER CORD	A1
LK201-MC	LK201-B W WPS CANADA-FRENCH KEYCAPS, BCC01, NO POWER CORD	A1
LK201-MD	LK201-B W WPS DENMARK KEYCAPS BCC01, NO POWER CORD	A1
LK201-ME	LK201-BA EXCEPT UK BCC01, NO POWER CORD	A1
LK201-MF	LK201-B W WPS FINLAND KEYCAPS BCC01, NO POWER CORD	A1
LK201-MG	LK201-B W WPS GERMAN KEYCAPS BCC01, NO POWER CORD	A1
LK201-MH	LK201-B W WPS HOLLAND KEYCAPS BCC01, NO POWER CORD	A1
LK201-MI	LK201-B W WPS ITALIAN KEYCAPS BCC01, NO POWER CORD	A1
LK201-MK	LK201-B W WPS SWISS-FRENCH KEYCAPS BCC01, NO POWER CORD	A1
LK201-ML	LK201-B W WPS SWISS-GERMAN KEYCAPS BCC01, NO POWER CORD	A1
LK201-MM	LK201-B W WPS SWEDISH KEYCAPS BCC01, NO POWER CORD	A1
DRAWING DIRECTORY REVISION R		
D I G I T A L	TITLE: DRAWING DIRECTORY LK201 UNIT ASSEMBLY	SECTION A OF A
		SHEET 5 OF 7
		DOCUMENT NUMBER K-DD-LK201-0-0
		REV R

"THIS DOCUMENT AND SPECIFICATION HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED
OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION."
COPYRIGHT - 1986. DIGITAL EQUIPMENT CORPORATION

DOCUMENT/PART NO.	DESCRIPTION	DOCUMENT/PART REVISIONS									
LK201-MN	LK201-B W WPS NORWEGIAN KEYCAPS	A1									
	BCC01, NO POWER CORD										
LK201-MP	LK201-B W WPS FRENCH KEYCAPS	A1									
	BCC01, NO POWER CORD										
LK201-MS	LK201-B WPS SPAIN KEYCAPS	A1									
	BCC01, NO POWER CORD										
LK201-P	LOW PROFILE WORD PROCESSING	REF									
	KEYBOARD FOR VT300 SERIES										
LK201-PA	LK201-P W WPS USA/UK KEYCAPS	A1									
LK201-S	LK201-B W KEYCAP VARIATIONS	REF									
	NO POWER CORD										
LK201-SC	LK201-B W WPS CANADA-ENGLISH	A1									
	KEYCAPS, NO POWER CORD										
LK201-SS	LK201-B W WPS SPANISH-ENGLISH	A1									
	KEYCAPS, BCC01, NO POWER CORD										
E-UA-LK201-C-0	KEYBOARD UNIT ASSEMBLY	D									
K-PL-LK201-C-D8P	KEYBOARD PARTS LIST	E									
LK201-C	LOW PROFILE 105 KEY VAXSTATION	REF									
	KEYBOARD										
LK201-CA	LK201-C W USA/CANADA VAXSTATION	M1									
	KEYCAPS, BCC01, BNO3A-2E 220V CORD										
LK201-CB	LK201-C W FLEMISH VAXSTATION	B1									
	KEYCAPS, BCC01, BNO3A-2E 220V CORD										
LK201-CC	LK201-C W CANADIAN-FRENCH VAXSTN.	C1									
	KEYCAPS, BCC01, USA 120V PWR CORD										
LK201-CD	LK201-C W DANISH VAXSTATION KEYCAPS	B1									
	BCC01, BNO6A-2E 240V POWER CORD										
LK201-CE	LK201-C W UK VAXSTATION KEYCAPS	L1									
	BCC01, BNO2A-2E POWER CORD										
LK201-CF	LK201-C W FINNISH VAXSTATION	B1									
	KEYCAPS, BCC01, BNO3A-2E POWER CORD										
LK201-CG	LK201-C W GERMAN VAXSTATION KEYCAPS	L1									
	BCC01, BNO3A-2E 220V POWER CORD										
LK201-CH	LK201-C W DUTCH VAXSTATION KEYCAPS	B1									
	BCC01, BNO3A-2E 220V POWER CORD										
LK201-CI	LK201-C W ITALIAN VAXSTATION	B1									
	KEYCAPS, BCC01, BN17A-2E 220V CORD										
LK201-CJ	LK201-C W KATA KANA VAXSTATION	B1									
	KEYCAPS, BCC01, 120V POWER CORD										
LK201-CK	LK201-C W SWISS-FRENCH VAXSTATION	B1									
	KEYCAPS, BCC01, BNO4A-2E 220V CORD										
LK201-CL	LK201-C W SWISS-GERMAN VAXSTATION	B1									
	KEYCAPS, BCC01, BNO4A-2E 220V CORD										
LK201-CM	LK201-C W SWEDISH VAXSTATION	B1									
	KEYCAPS, BCC01, BNO3A-2E POWER CORD										
DRAWING DIRECTORY REVISION		R									
D	I	G	I	T	A	L	TITLE: DRAWING DIRECTORY	SECTION	SHEET	DOCUMENT NUMBER	REV
							LK201 UNIT ASSEMBLY	A OF A	6 OF 7	K-DD-LK201-0-0	R

**"THIS DOCUMENT AND SPECIFICATION HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION."
COPYRIGHT - 1986. DIGITAL EQUIPMENT CORPORATION**

DOCUMENT/PART NO.		DESCRIPTION	DOCUMENT/PART REVISIONS
LK201-CN		LK201-C W NORWEGIAN VAXSTATION KEYCAPS, BCC01, BNO3A-2E 220V CORD	B1
LK201-CP		LK201-C W FRENCH VAXSTATION KEYCAPS BCC01, BNO3A-2E 220V POWER CORD	L1
LK201-CS		LK201-C W SPANISH VAXSTATION KEYCAPS, BCC01, BNO3A-2E 220V CORD	B1
LK201-CZ		LK201-CA EXCEPT AUSTRALIAN BNO5A-2E 250V POWER CORD	B1
E-UA-LK201-D-0		KEYBOARD UNIT ASSEMBLY	A
K-PL-LK201-D-DBP		KEYBOARD PARTS LIST	B
LK201-D		LOW PROFILE 105 KEY KEYBOARD VMS PROGRAMMERS KEYBOARD	REF
LK201-DA		LK201-D W VMS PROGRAMMERS KEYCAPS BCC01, USA 120V POWER CORD	B1
DRAWING DIRECTORY REVISION			R

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	AA M2	AB L2	AC M2	AD L2	AE L2	AF L2	AG L2	AH L2	AI L2	AJ M2
1	1		37-00698-01		PKG KEYBOARD LK201 CUSTOMER	1	1	1	1	1	1	1	1	1	1
2	2		17-00083-09		PWR CORD,TERM 3-18 SJT 125V	1	-	1	-	-	-	-	-	-	1
3	3		17-00209-00		PWR CORD,TERM 3- .75MM 5A 250V	-	-	-	-	1	-	-	-	-	-
4	4		17-00199-00		PWR CORD,TERM 3 250V	-	1	-	-	-	1	1	1	-	-
5	5		17-00310-01		PWR CORD,TERM 3- .75MM 250V	-	-	-	1	-	-	-	-	-	-
6	6		17-00210-00		PWR CORD,TERM 3- .75MM 250V 6A	-	-	-	-	-	-	-	-	-	-
7	7		17-00364-01		PWR CORD,TERM 3- .75MM 250V 2	-	-	-	-	-	-	-	-	1	-
8	8		17-00198-00		PWR CORD,TERM 3-18 250V	-	-	-	-	-	-	-	-	-	-
9	9	K-DD-7023983-0-0	70-23983-AA		KEYBOARD,USA	1	-	-	-	-	-	-	-	-	-
10	10	K-DD-7023983-0-0	70-23983-AB		KEYBOARD,FLEMISH	-	1	-	-	-	-	-	-	-	-
11	11	K-DD-7023983-0-0	70-23983-AC		KEYBOARD,CANADIAN/FRENCH	-	-	1	-	-	-	-	-	-	-
12	12	K-DD-7023983-0-0	70-23983-AD		KEYBOARD,1ST DANISH	-	-	-	1	-	-	-	-	-	-
13	13	K-DD-7023983-0-0	70-23983-AE		KEYBOARD,UK	-	-	-	-	1	-	-	-	-	-
14	14	K-DD-7023983-0-0	70-23983-AF		KEYBOARD,1ST FINNISH	-	-	-	-	-	1	-	-	-	-
15	15	K-DD-7023983-0-0	70-23983-AG		KEYBOARD,GERMAN	-	-	-	-	-	-	1	-	-	-
16	16	K-DD-7023983-0-0	70-23983-AH		KEYBOARD,1ST HOLLAND	-	-	-	-	-	-	-	1	-	-
17	17	K-DD-7023983-0-0	70-23983-AI		KEYBOARD,ITALIAN	-	-	-	-	-	-	-	-	1	-
18	18	K-DD-7023983-0-0	70-23983-AJ		KEYBOARD,KATAKANA	-	-	-	-	-	-	-	-	-	1
19	19	K-DD-7023983-0-0	70-23983-AK		KEYBOARD,SWISS/FRENCH	-	-	-	-	-	-	-	-	-	-
20	20	K-DD-7023983-0-0	70-23983-AL		KEYBOARD,SWISS/GERMAN	-	-	-	-	-	-	-	-	-	-
21	21	K-DD-7023983-0-0	70-23983-AM		KEYBOARD,SWEDISH	-	-	-	-	-	-	-	-	-	-
22	22	K-DD-7023983-0-0	70-23983-AN		KEYBOARD,1ST NORWEGIAN	-	-	-	-	-	-	-	-	-	-
23	23	K-DD-7023983-0-0	70-23983-AP		KEYBOARD,FRENCH	-	-	-	-	-	-	-	-	-	-
24	24	K-DD-7023983-0-0	70-23983-AS		KEYBOARD,SPANISH	-	-	-	-	-	-	-	-	-	-
25	25	K-DD-7023983-0-0	70-23983-AT		KEYBOARD,HEBREW	-	-	-	-	-	-	-	-	-	-
26	26	K-DD-7023983-0-0	70-23983-AU		KEYBOARD,ICELANDIC	-	-	-	-	-	-	-	-	-	-
27	27	K-DD-7023983-0-0	70-23983-AV		KEYBOARD,PORTUGESE	-	-	-	-	-	-	-	-	-	-
28	28	K-DD-7023983-0-0	70-23983-AY		KEYBOARD,HIRAGANA	-	-	-	-	-	-	-	-	-	-
29	29	K-DD-7023983-0-0	70-23983-EB		KEYBOARD,STENOGRAPHIC	-	-	-	-	-	-	-	-	-	-
30	30	K-DD-7023983-0-0	70-23983-EC		KEYBOARD,APL	-	-	-	-	-	-	-	-	-	-
31	31	K-DD-7023983-0-0	70-23983-ED		KEYBOARD,2ND DANISH	-	-	-	-	-	-	-	-	-	-
32	32	K-DD-7023983-0-0	70-23983-EE		KEYBOARD,UK/USA	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT			SECTION A OF H			DRN: D. HEALY			D I G I T A L		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 18-MAR-82			CHK'D: C. LARSON			TITLE PARTS LIST		
AL	LK201-MLO03	D	{A} AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ			DATE: 19-MAY-82			DES.ENG: R. LIETERMANN			DOCUMENT NUMBER		
AL	LK201-A-MLO04	E	{B} AK,AL,AM,AN,AP,AR,AS,AT,AU,AV			DATE: 19-MAY-82			RESP.ENG.: A. LEN			SIZE CODE NUMBER REV		
AL	LK201-MLO06	F	{C} AY,AZ,EB,EC,ED,EE,EH,EN,ER,EU			DATE: 19-MAY-82			DATE: 19-MAY-82			K PL LK201-A-DBP T		
AL	LK201-A-MLO07	H	{D} EY,LA,LB,LC,LD,LE,LF,LG,LH,LI			DATE: 19-MAY-82			MFG.ENG: L. QUARLES			RELEASE DATE:		
AL	LK201-MLO08	J	{E} LJ,LK,LL,LM,LN,LP,LS,LT,LU,LV			DATE: 19-MAY-82			DATE: 19-MAY-82			RELEASE STATUS: VALID PARTS		
DW	LK201-MLO09	K	{F} LY,NA,NF,NH,RB,RC,RD,RE,RH,RN			DATE: 19-MAY-82			DATE: 19-MAY-82					
AJ	LK201-A-MLO12	L	{H} RR,RU,RY,XA,XB,XC,XD,XE			DATE: 19-MAY-82			DATE: 19-MAY-82					
AJ	LK201-A-MLO13	M	{J}			DATE: 19-MAY-82			DATE: 19-MAY-82					
DW	LK201-A-MLO20	N				DATE: 19-MAY-82			DATE: 19-MAY-82					
DW	LK201-MLO21	P				DATE: 19-MAY-82			DATE: 19-MAY-82					
DW	LK201-MLO22	R				DATE: 19-MAY-82			DATE: 19-MAY-82					
AJ	LK201-MLO23	S				DATE: 19-MAY-82			DATE: 19-MAY-82					
DW	LK201-MLO24	T				DATE: 19-MAY-82			DATE: 19-MAY-82					
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			FILE NAME:		
			LK201			E-UA-LK201-A-0			K-DD-LK201-0-DBF			Z4412T.PLS		

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

SHEET A2 OF A2

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	AA M2	AB L2	AC M2	AD L2	AE L2	AF L2	AG L2	AH L2	AI L2	AJ M2
33	33	K-DD-7023983-0-0	70-23983-EH		KEYBOARD,GREEK	-	-	-	-	-	-	-	-	-	-
34	34	K-DD-7023983-0-0	70-23983-EN		KEYBOARD,2ND NORWEGIAN	-	-	-	-	-	-	-	-	-	-
35	35	K-DD-7023983-0-0	70-23983-ER		KEYBOARD,ARABIC-ENGLISH	-	-	-	-	-	-	-	-	-	-
36	36	K-DD-7023983-0-0	70-23983-EU		KEYBOARD,TURKISH	-	-	-	-	-	-	-	-	-	-
37	37	K-DD-7023983-0-0	70-23983-EY		KEYBOARD,YUGOSLAVIAN	-	-	-	-	-	-	-	-	-	-
38	38	K-DD-7023983-0-0	70-23983-NA		KEYBOARD,USA/UK,W/LOCAL EDITING	-	-	-	-	-	-	-	-	-	-
39	39	K-DD-7023983-0-0	70-23983-NF		KEYBOARD,2ND FINNISH	-	-	-	-	-	-	-	-	-	-
40	40	K-DD-7023983-0-0	70-23983-NH		KEYBOARD,2ND HOLLAND	-	-	-	-	-	-	-	-	-	-
41	41	K-DD-7023983-0-0	70-23983-XA		KEYBOARD,XEROX	-	-	-	-	-	-	-	-	-	-
42	42	K-DD-7023983-0-0	70-23983-XB		KEYBOARD,NS100	-	-	-	-	-	-	-	-	-	-
43	43	K-DD-7023983-0-0	70-23983-XC		KEYBOARD,NS200	-	-	-	-	-	-	-	-	-	-
44	44	K-DD-7023983-0-0	70-23983-XD		KEYBOARD,LRS1/10	-	-	-	-	-	-	-	-	-	-
45	45	K-DD-7023983-0-0	70-23983-XE		KEYBOARD,LRS100	-	-	-	-	-	-	-	-	-	-
46	83	K-DD-7023983-0-0	17-00457-08		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-	-	-

- 1 GEN: VARIATION A IS FOR DOCUMENTATION REFERENCE ONLY.
2 GEN: QUANTITY OF ITEM #3 IS .0002 GALS.
3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP SET PART NUMBER 7019005 IN PLACE OF 7021081.

D	I	G	I	T	A	L	TITLE	SECTION A OF H	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD		K	PL	LK201-A-DBP	T

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET B1 OF B2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						AK L2	AL L2	AM L2	AN L2	AP L2	AR A2	AS L2	AT M1	AU C1	AV B2
1	1		37-00698-01		PKG KEYBOARD LK201 CUSTOMER	1	1	1	1	1	1	1	1	1	1
2	2		17-00083-09		PWR CORD,TERM 3-18 SJT 125V	-	-	-	-	-	1	-	-	-	-
3	3		17-00209-00		PWR CORD,TERM 3- .75MM 5A 250V	-	-	-	-	-	-	-	-	-	-
4	4		17-00199-00		PWR CORD,TERM 3 250V	-	-	1	1	1	-	1	-	1	1
5	5		17-00310-01		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-	-	-
6	6		17-00210-00		PWR CORD,TERM 3- .75MM 250V 6A	1	1	-	-	-	-	-	-	-	-
7	7		17-00364-01		PWR CORD,TERM 3- .75MM 250V 2	-	-	-	-	-	-	-	-	-	-
8	8		17-00198-00		PWR CORD,TERM 3-18 250V	-	-	-	-	-	-	-	-	-	-
9	9	K-DD-7023983-0-0	70-23983-AA		KEYBOARD,USA	-	-	-	-	-	-	-	-	-	-
10	10	K-DD-7023983-0-0	70-23983-AB		KEYBOARD,FLEMISH	-	-	-	-	-	-	-	-	-	-
11	11	K-DD-7023983-0-0	70-23983-AC		KEYBOARD,CANADIAN/FRENCH	-	-	-	-	-	-	-	-	-	-
12	12	K-DD-7023983-0-0	70-23983-AD		KEYBOARD,1ST DANISH	-	-	-	-	-	-	-	-	-	-
13	13	K-DD-7023983-0-0	70-23983-AE		KEYBOARD,UK	-	-	-	-	-	-	-	-	-	-
14	14	K-DD-7023983-0-0	70-23983-AF		KEYBOARD,1ST FINNISH	-	-	-	-	-	-	-	-	-	-
15	15	K-DD-7023983-0-0	70-23983-AG		KEYBOARD,GERMAN	-	-	-	-	-	-	-	-	-	-
16	16	K-DD-7023983-0-0	70-23983-AH		KEYBOARD,1ST HOLLAND	-	-	-	-	-	-	-	-	-	-
17	17	K-DD-7023983-0-0	70-23983-AI		KEYBOARD,ITALIAN	-	-	-	-	-	-	-	-	-	-
18	18	K-DD-7023983-0-0	70-23983-AJ		KEYBOARD,KATAKANA	-	-	-	-	-	-	-	-	-	-
19	19	K-DD-7023983-0-0	70-23983-AK		KEYBOARD,SWISS/FRENCH	1	-	-	-	-	-	-	-	-	-
20	20	K-DD-7023983-0-0	70-23983-AL		KEYBOARD,SWISS/GERMAN	-	1	-	-	-	-	-	-	-	-
21	21	K-DD-7023983-0-0	70-23983-AM		KEYBOARD,SWEDISH	-	-	1	-	-	-	-	-	-	-
22	22	K-DD-7023983-0-0	70-23983-AN		KEYBOARD,1ST NORWEGIAN	-	-	-	1	-	-	-	-	-	-
23	23	K-DD-7023983-0-0	70-23983-AP		KEYBOARD,FRENCH	-	-	-	-	1	-	-	-	-	-
24	24	K-DD-7023983-0-0	70-23983-AS		KEYBOARD,SPANISH	-	-	-	-	-	1	1	-	-	-
25	25	K-DD-7023983-0-0	70-23983-AT		KEYBOARD,HEBREW	-	-	-	-	-	-	-	1	-	-
26	26	K-DD-7023983-0-0	70-23983-AU		KEYBOARD,ICELANDIC	-	-	-	-	-	-	-	-	1	-
27	27	K-DD-7023983-0-0	70-23983-AV		KEYBOARD,PORTUGUESE	-	-	-	-	-	-	-	-	-	1
28	28	K-DD-7023983-0-0	70-23983-AY		KEYBOARD,HIRAGANA	-	-	-	-	-	-	-	-	-	-
29	29	K-DD-7023983-0-0	70-23983-EB		KEYBOARD,STENOGRAPHIC	-	-	-	-	-	-	-	-	-	-
30	30	K-DD-7023983-0-0	70-23983-EC		KEYBOARD,APL	-	-	-	-	-	-	-	-	-	-
31	31	K-DD-7023983-0-0	70-23983-ED		KEYBOARD,2ND DANISH	-	-	-	-	-	-	-	-	-	-
32	32	K-DD-7023983-0-0	70-23983-EE		KEYBOARD,UK/USA	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT			SECTION B OF H			DRN: D. HEALY			D I G I T A L		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 18-MAR-82			CHK'D: C. LARSON			TITLE PARTS LIST		
AL	LK201-ML003	D	[A]	AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ		DATE: 19-MAY-82			DES.ENG: R. LIETERMANN			DOCUMENT NUMBER		
AL	LK201-A-ML004	E	[B]	AK,AL,AM,AN,AP,AR,AS,AT,AU,AV		DATE: 19-MAY-82			RESP.ENG.: A. LEN			SIZE CODE NUMBER REV		
AL	LK201-ML006	F	[C]	AY,AZ,EB,EC,ED,EE,EH,EN,ER,EU		DATE: 19-MAY-82			DATE: 19-MAY-82			K PL LK201-A-DBP T		
AL	LK201-A-ML007	H	[D]	EY,LA,LB,LC,LD,LE,LF,LG,LH,LI		MFG.ENG: L. QUARLES			RELEASE DATE:			RELEASE STATUS: VALID PARTS		
AL	LK201-ML008	J	[E]	LJ,LK,LL,LM,LN,LP,LS,LT,LU,LV		DATE: 19-MAY-82			FILE NAME:			EDIT #		
DW	LK201-ML009	K	[F]	LY,NA,NF,NH,RB,RC,RD,RE,RH,RN		DATE: 19-MAY-82			TOP DOCUMENT NUMBER:			Z4412T.PLS		
AJ	LK201-A-ML012	L	[H]	RR,RU,RY,XA,XB,XC,XD,XE		DATE: 19-MAY-82			K-DD-LK201-0-DBF			9		
AJ	LK201-A-ML013	M	[J]			DATE: 19-MAY-82			FILE NAME:			EDIT #		
DW	LK201-A-ML020	N				DATE: 19-MAY-82			TOP DOCUMENT NUMBER:			Z4412T.PLS		
DW	LK201-ML021	P				DATE: 19-MAY-82			FILE NAME:			EDIT #		
DW	LK201-ML022	R				DATE: 19-MAY-82			TOP DOCUMENT NUMBER:			Z4412T.PLS		
AJ	LK201-ML023	S				DATE: 19-MAY-82			TOP DOCUMENT NUMBER:			Z4412T.PLS		
DW	LK201-ML024	T				DATE: 19-MAY-82			TOP DOCUMENT NUMBER:			Z4412T.PLS		

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

SHEET B2 OF B2

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	AK L2	AL L2	AM L2	AN L2	AP L2	AR A2	AS L2	AT M1	AU C1	AV B2
33	33	K-DD-7023983-0-0	70-23983-EH		KEYBOARD,GREEK	-	-	-	-	-	-	-	-	-	-
34	34	K-DD-7023983-0-0	70-23983-EN		KEYBOARD,2ND NORWEGIAN	-	-	-	-	-	-	-	-	-	-
35	35	K-DD-7023983-0-0	70-23983-ER		KEYBOARD,ARABIC-ENGLISH	-	-	-	-	-	-	-	-	-	-
36	36	K-DD-7023983-0-0	70-23983-EU		KEYBOARD,TURKISH	-	-	-	-	-	-	-	-	-	-
37	37	K-DD-7023983-0-0	70-23983-EY		KEYBOARD,YUGOSLAVIAN	-	-	-	-	-	-	-	-	-	-
38	38	K-DD-7023983-0-0	70-23983-NA		KEYBOARD,USA/UK,W/LOCAL EDITING	-	-	-	-	-	-	-	-	-	-
39	39	K-DD-7023983-0-0	70-23983-NF		KEYBOARD,2ND FINNISH	-	-	-	-	-	-	-	-	-	-
40	40	K-DD-7023983-0-0	70-23983-NH		KEYBOARD,2ND HOLLAND	-	-	-	-	-	-	-	-	-	-
41	41	K-DD-7023983-0-0	70-23983-XA		KEYBOARD,XEROX	-	-	-	-	-	-	-	-	-	-
42	42	K-DD-7023983-0-0	70-23983-XB		KEYBOARD,NS100	-	-	-	-	-	-	-	-	-	-
43	43	K-DD-7023983-0-0	70-23983-XC		KEYBOARD,NS200	-	-	-	-	-	-	-	-	-	-
44	44	K-DD-7023983-0-0	70-23983-XD		KEYBOARD,LRS1/10	-	-	-	-	-	-	-	-	-	-
45	45	K-DD-7023983-0-0	70-23983-XE		KEYBOARD,LRS100	-	-	-	-	-	-	-	-	-	-
46	83	K-DD-7023983-0-0	17-00457-08		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	1	-	-

- 1 GEN: VARIATION A IS FOR DOCUMENTATION REFERENCE ONLY.
2 GEN: QUANTITY OF ITEM #3 IS .0002 GALS.
3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP SET PART NUMBER 7019005 IN PLACE OF 7021081.

D	I	G	I	T	A	L	TITLE	SECTION B OF H	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD		K	PL	LK201-A-DBP	T

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET C1 OF C2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						AY C2	AZ L2	EB B2	EC B2	ED A1	EE A1	EH B2	EN A1	ER B2	EU B2
1	1		37-00698-01		PKG KEYBOARD LK201 CUSTOMER	1	1	1	1	1	1	1	1	1	1
2	2		17-00083-09		PWR CORD,TERM 3-18 SJT 125V	1	-	1	1	-	-	-	-	-	-
3	3		17-00209-00		PWR CORD,TERM 3- .75MM 5A 250V	-	-	-	-	-	1	-	-	1	-
4	4		17-00199-00		PWR CORD,TERM 3 250V	-	-	-	-	-	-	1	1	-	1
5	5		17-00310-01		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	1	-	-	-	-	-
6	6		17-00210-00		PWR CORD,TERM 3- .75MM 250V 6A	-	-	-	-	-	-	-	-	-	-
7	7		17-00364-01		PWR CORD,TERM 3- .75MM 250V 2	-	-	-	-	-	-	-	-	-	-
8	8		17-00198-00		PWR CORD,TERM 3-18 250V	-	1	-	-	-	-	-	-	-	-
9	9	K-DD-7023983-0-0	70-23983-AA		KEYBOARD,USA	-	1	-	-	-	-	-	-	-	-
10	10	K-DD-7023983-0-0	70-23983-AB		KEYBOARD,FLEMISH	-	-	-	-	-	-	-	-	-	-
11	11	K-DD-7023983-0-0	70-23983-AC		KEYBOARD,CANADIAN/FRENCH	-	-	-	-	-	-	-	-	-	-
12	12	K-DD-7023983-0-0	70-23983-AD		KEYBOARD,1ST DANISH	-	-	-	-	-	-	-	-	-	-
13	13	K-DD-7023983-0-0	70-23983-AE		KEYBOARD,UK	-	-	-	-	-	-	-	-	-	-
14	14	K-DD-7023983-0-0	70-23983-AF		KEYBOARD,1ST FINNISH	-	-	-	-	-	-	-	-	-	-
15	15	K-DD-7023983-0-0	70-23983-AG		KEYBOARD,GERMAN	-	-	-	-	-	-	-	-	-	-
16	16	K-DD-7023983-0-0	70-23983-AH		KEYBOARD,1ST HOLLAND	-	-	-	-	-	-	-	-	-	-
17	17	K-DD-7023983-0-0	70-23983-AI		KEYBOARD,ITALIAN	-	-	-	-	-	-	-	-	-	-
18	18	K-DD-7023983-0-0	70-23983-AJ		KEYBOARD,KATAKANA	-	-	-	-	-	-	-	-	-	-
19	19	K-DD-7023983-0-0	70-23983-AK		KEYBOARD,SWISS/FRENCH	-	-	-	-	-	-	-	-	-	-
20	20	K-DD-7023983-0-0	70-23983-AL		KEYBOARD,SWISS/GERMAN	-	-	-	-	-	-	-	-	-	-
21	21	K-DD-7023983-0-0	70-23983-AM		KEYBOARD,SWEDISH	-	-	-	-	-	-	-	-	-	-
22	22	K-DD-7023983-0-0	70-23983-AN		KEYBOARD,1ST NORWEGIAN	-	-	-	-	-	-	-	-	-	-
23	23	K-DD-7023983-0-0	70-23983-AP		KEYBOARD,FRENCH	-	-	-	-	-	-	-	-	-	-
24	24	K-DD-7023983-0-0	70-23983-AS		KEYBOARD,SPANISH	-	-	-	-	-	-	-	-	-	-
25	25	K-DD-7023983-0-0	70-23983-AT		KEYBOARD,HEBREW	-	-	-	-	-	-	-	-	-	-
26	26	K-DD-7023983-0-0	70-23983-AU		KEYBOARD,ICELANDIC	-	-	-	-	-	-	-	-	-	-
27	27	K-DD-7023983-0-0	70-23983-AV		KEYBOARD,PORTUGESE	-	-	-	-	-	-	-	-	-	-
28	28	K-DD-7023983-0-0	70-23983-AY		KEYBOARD,HIRAGANA	1	-	-	-	-	-	-	-	-	-
29	29	K-DD-7023983-0-0	70-23983-EB		KEYBOARD,STENOGRAPHIC	-	-	1	-	-	-	-	-	-	-
30	30	K-DD-7023983-0-0	70-23983-EC		KEYBOARD,APL	-	-	-	1	-	-	-	-	-	-
31	31	K-DD-7023983-0-0	70-23983-ED		KEYBOARD,2ND DANISH	-	-	-	-	1	-	-	-	-	-
32	32	K-DD-7023983-0-0	70-23983-EE		KEYBOARD,UK/USA	-	-	-	-	-	1	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION C OF H		DRN: D. HEALY		DIGITAL					
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 18-MAR-82		TITLE PARTS LIST						
AL	LK201-ML003	D	[A]	AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ			CHK'D: C. LARSON		LK201 KEYBOARD					
AL	LK201-A-ML004	E	[B]	AK,AL,AM,AN,AP,AR,AS,AT,AU,AV			DATE: 19-MAY-82							
AL	LK201-ML006	F	[C]	AY,AZ,EB,EC,ED,EE,EH,EN,ER,EU			DES.ENG: R. LIETERMANN							
AL	LK201-A-ML007	H	[D]	EY,LA,LB,LC,LD,LE,LF,LG,LH,LI			DATE: 19-MAY-82		DOCUMENT NUMBER					
AL	LK201-ML008	J	[E]	LJ,LK,LL,LM,LN,LP,LS,LT,LU,LV					SIZE	CODE	NUMBER	REV		
DW	LK201-ML009	K	[F]	LY,NA,NF,NH,RB,RC,RD,RE,RH,RN			RESP.ENG.: A. LEN		K	PL	LK201-A-DBP	T		
AJ	LK201-A-ML012	L	[H]	RR,RU,RY,XA,XB,XC,XD,XE			DATE: 19-MAY-82							
AJ	LK201-A-ML013	M	[J]											
DW	LK201-A-ML020	N					MFG.ENG: L. QUARLES		RELEASE DATE:					
DW	LK201-ML021	P					DATE: 19-MAY-82		RELEASE STATUS: VALID PARTS					
DW	LK201-ML022	R												
AJ	LK201-ML023	S	BASIC PART NUMBER:			ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #		
DW	LK201-ML024	T	LK201			E-UA-LK201-A-0		K-DD-LK201-0-DBF		Z4412T.PLS		9		

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

SHEET C2 OF C2

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	AY C2	AZ L2	EB B2	EC B2	ED A1	EE A1	EH B2	EN A1	ER B2	EU B2
33	33	K-DD-7023983-0-0	70-23983-EH		KEYBOARD,GREEK	-	-	-	-	-	-	1	-	-	-
34	34	K-DD-7023983-0-0	70-23983-EN		KEYBOARD,2ND NORWEGIAN	-	-	-	-	-	-	-	1	-	-
35	35	K-DD-7023983-0-0	70-23983-ER		KEYBOARD,ARABIC-ENGLISH	-	-	-	-	-	-	-	-	1	-
36	36	K-DD-7023983-0-0	70-23983-EU		KEYBOARD,TURKISH	-	-	-	-	-	-	-	-	-	1
37	37	K-DD-7023983-0-0	70-23983-EY		KEYBOARD,YUGOSLAVIAN	-	-	-	-	-	-	-	-	-	-
38	38	K-DD-7023983-0-0	70-23983-NA		KEYBOARD,USA/UK,W/LOCAL EDITING	-	-	-	-	-	-	-	-	-	-
39	39	K-DD-7023983-0-0	70-23983-NF		KEYBOARD,2ND FINNISH	-	-	-	-	-	-	-	-	-	-
40	40	K-DD-7023983-0-0	70-23983-NH		KEYBOARD,2ND HOLLAND	-	-	-	-	-	-	-	-	-	-
41	41	K-DD-7023983-0-0	70-23983-XA		KEYBOARD,XEROX	-	-	-	-	-	-	-	-	-	-
42	42	K-DD-7023983-0-0	70-23983-XB		KEYBOARD,NS100	-	-	-	-	-	-	-	-	-	-
43	43	K-DD-7023983-0-0	70-23983-XC		KEYBOARD,NS200	-	-	-	-	-	-	-	-	-	-
44	44	K-DD-7023983-0-0	70-23983-XD		KEYBOARD,LRS1/10	-	-	-	-	-	-	-	-	-	-
45	45	K-DD-7023983-0-0	70-23983-XE		KEYBOARD,LRS100	-	-	-	-	-	-	-	-	-	-
46	83	K-DD-7023983-0-0	17-00457-08		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-	-	-

- 1 GEN: VARIATION A IS FOR DOCUMENTATION REFERENCE ONLY.
2 GEN: QUANTITY OF ITEM #3 IS .0002 GALS.
3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP SET PART NUMBER 7019005 IN PLACE OF 7021081.

D	I	G	I	T	A	L	TITLE	SECTION C OF H	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD		K	PL	LK201-A-DBP	T

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET D1 OF D2

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	EY B2	LA A1	LB A1	LC A1	LD A1	LE A1	LF A1	LG A1	LH A1	LI A1
1	1		37-00698-01		PKG KEYBOARD LK201 CUSTOMER	1	1	1	1	1	1	1	1	1	1
2	2		17-00083-09		PWR CORD,TERM 3-18 SJT 125V	-	-	-	-	-	-	-	-	-	-
3	3		17-00209-00		PWR CORD,TERM 3- .75MM 5A 250V	-	-	-	-	-	-	-	-	-	-
4	4		17-00199-00		PWR CORD,TERM 3 250V	1	-	-	-	-	-	-	-	-	-
5	5		17-00310-01		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-	-	-
6	6		17-00210-00		PWR CORD,TERM 3- .75MM 250V 6A	-	-	-	-	-	-	-	-	-	-
7	7		17-00364-01		PWR CORD,TERM 3- .75MM 250V 2	-	-	-	-	-	-	-	-	-	-
8	8		17-00198-00		PWR CORD,TERM 3-18 250V	-	-	-	-	-	-	-	-	-	-
9	9	K-DD-7023983-0-0	70-23983-AA		KEYBOARD,USA	-	1	-	-	-	-	-	-	-	-
10	10	K-DD-7023983-0-0	70-23983-AB		KEYBOARD,FLEMISH	-	-	1	-	-	-	-	-	-	-
11	11	K-DD-7023983-0-0	70-23983-AC		KEYBOARD,CANADIAN/FRENCH	-	-	-	1	-	-	-	-	-	-
12	12	K-DD-7023983-0-0	70-23983-AD		KEYBOARD,1ST DANISH	-	-	-	-	1	-	-	-	-	-
13	13	K-DD-7023983-0-0	70-23983-AE		KEYBOARD,UK	-	-	-	-	-	1	-	-	-	-
14	14	K-DD-7023983-0-0	70-23983-AF		KEYBOARD,1ST FINNISH	-	-	-	-	-	-	1	-	-	-
15	15	K-DD-7023983-0-0	70-23983-AG		KEYBOARD,GERMAN	-	-	-	-	-	-	-	1	-	-
16	16	K-DD-7023983-0-0	70-23983-AH		KEYBOARD,1ST HOLLAND	-	-	-	-	-	-	-	-	1	-
17	17	K-DD-7023983-0-0	70-23983-AI		KEYBOARD,ITALIAN	-	-	-	-	-	-	-	-	-	-
18	18	K-DD-7023983-0-0	70-23983-AJ		KEYBOARD,KATAKANA	-	-	-	-	-	-	-	-	-	-
19	19	K-DD-7023983-0-0	70-23983-AK		KEYBOARD,SWISS/FRENCH	-	-	-	-	-	-	-	-	-	-
20	20	K-DD-7023983-0-0	70-23983-AL		KEYBOARD,SWISS/GERMAN	-	-	-	-	-	-	-	-	-	-
21	21	K-DD-7023983-0-0	70-23983-AM		KEYBOARD,SWEDISH	-	-	-	-	-	-	-	-	-	-
22	22	K-DD-7023983-0-0	70-23983-AN		KEYBOARD,1ST NORWEGIAN	-	-	-	-	-	-	-	-	-	-
23	23	K-DD-7023983-0-0	70-23983-AP		KEYBOARD,FRENCH	-	-	-	-	-	-	-	-	-	-
24	24	K-DD-7023983-0-0	70-23983-AS		KEYBOARD,SPANISH	-	-	-	-	-	-	-	-	-	-
25	25	K-DD-7023983-0-0	70-23983-AT		KEYBOARD,HEBREW	-	-	-	-	-	-	-	-	-	-
26	26	K-DD-7023983-0-0	70-23983-AU		KEYBOARD,ICELANDIC	-	-	-	-	-	-	-	-	-	-
27	27	K-DD-7023983-0-0	70-23983-AV		KEYBOARD,PORTUGESE	-	-	-	-	-	-	-	-	-	-
28	28	K-DD-7023983-0-0	70-23983-AY		KEYBOARD,HIRAGANA	-	-	-	-	-	-	-	-	-	-
29	29	K-DD-7023983-0-0	70-23983-EB		KEYBOARD,STENOGRAPHIC	-	-	-	-	-	-	-	-	-	-
30	30	K-DD-7023983-0-0	70-23983-EC		KEYBOARD,APL	-	-	-	-	-	-	-	-	-	-
31	31	K-DD-7023983-0-0	70-23983-ED		KEYBOARD,2ND DANISH	-	-	-	-	-	-	-	-	-	-
32	32	K-DD-7023983-0-0	70-23983-EE		KEYBOARD,UK/USA	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION D OF H		DRN: D. HEALY		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 18-MAR-82						
AL	LK201-ML003	D	[A]	AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ			CHK'D: C. LARSON		TITLE PARTS LIST			
AL	LK201-A-ML004	E	[B]	AK,AL,AM,AN,AP,AR,AS,AT,AU,AV			DATE: 19-MAY-82		LK201 KEYBOARD			
AL	LK201-ML006	F	[C]	AY,AZ,EB,EC,ED,EE,EH,EN,ER,EU			DES.ENG: R. LIETERMANN					
AL	LK201-A-ML007	H	[D]	EY,LA,LB,LC,LD,LE,LF,LG,LH,LI			DATE: 19-MAY-82		DOCUMENT NUMBER			
AL	LK201-ML008	J	[E]	LJ,LK,LL,LM,LN,LP,LS,LT,LU,LV					SIZE	CODE	NUMBER	REV
DW	LK201-ML009	K	[F]	LY,NA,NF,NH,RB,RC,RD,RE,RH,RN			RESP.ENG.: A. LEN		K	PL	LK201-A-DBP	T
AJ	LK201-A-ML012	L	[H]	RR,RU,RY,XA,XB,XC,XD,XE			DATE: 19-MAY-82					
AJ	LK201-A-ML013	M	[J]									
DW	LK201-A-ML020	N					MFG.ENG: L. QUARLES		RELEASE DATE:			
DW	LK201-ML021	P					DATE: 19-MAY-82		RELEASE STATUS: VALID PARTS			
DW	LK201-ML022	R										
AJ	LK201-ML023	S										
DW	LK201-ML024	T										
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
			LK201		E-UA-LK201-A-0		K-DD-LK201-0-DBP		Z4412T.PLS		9	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

SHEET 02 OF 02

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						EY B2	LA A1	LB A1	LC A1	LD A1	LE A1	LF A1	LG A1	LH A1	LI A1
33	33	K-DD-7023983-0-0	70-23983-EH		KEYBOARD,GREEK	-	-	-	-	-	-	-	-	-	-
34	34	K-DD-7023983-0-0	70-23983-EN		KEYBOARD,2ND NORWEGIAN	-	-	-	-	-	-	-	-	-	-
35	35	K-DD-7023983-0-0	70-23983-ER		KEYBOARD,ARABIC-ENGLISH	-	-	-	-	-	-	-	-	-	-
36	36	K-DD-7023983-0-0	70-23983-EU		KEYBOARD,TURKISH	-	-	-	-	-	-	-	-	-	-
37	37	K-DD-7023983-0-0	70-23983-EY		KEYBOARD,YUGOSLAVIAN	1	-	-	-	-	-	-	-	-	-
38	38	K-DD-7023983-0-0	70-23983-NA		KEYBOARD,USA/UK;W/LOCAL EDITING	-	-	-	-	-	-	-	-	-	-
39	39	K-DD-7023983-0-0	70-23983-NF		KEYBOARD,2ND FINNISH	-	-	-	-	-	-	-	-	-	-
40	40	K-DD-7023983-0-0	70-23983-NH		KEYBOARD,2ND HOLLAND	-	-	-	-	-	-	-	-	-	-
41	41	K-DD-7023983-0-0	70-23983-XA		KEYBOARD,XEROX	-	-	-	-	-	-	-	-	-	-
42	42	K-DD-7023983-0-0	70-23983-XB		KEYBOARD,NS100	-	-	-	-	-	-	-	-	-	-
43	43	K-DD-7023983-0-0	70-23983-XC		KEYBOARD,NS200	-	-	-	-	-	-	-	-	-	-
44	44	K-DD-7023983-0-0	70-23983-XD		KEYBOARD,LRS1/10	-	-	-	-	-	-	-	-	-	-
45	45	K-DD-7023983-0-0	70-23983-XE		KEYBOARD,LRS100	-	-	-	-	-	-	-	-	-	-
46	83	K-DD-7023983-0-0	17-00457-08		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-	-	-

1 GEN: VARIATION A IS FOR DOCUMENTATION REFERENCE ONLY.

2 GEN: QUANTITY OF ITEM #3 IS .0002 GALS.

3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP SET PART NUMBER 7019005 IN PLACE OF 7021081.

D	I	G	I	T	A	L	TITLE	SECTION D OF H	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD		K	PL	LK201-A-DBP	T

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET E1 OF E2

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	LJ A1	LK A1	LL A1	LM A1	LN A1	LP A1	LS A1	LT A1	LU A1	LV A1
1	1		37-00698-01		PKG KEYBOARD LK201 CUSTOMER	1	1	1	1	1	1	1	1	1	1
2	2		17-00083-09		PWR CORD,TERM 3-18 SJT 125V	-	-	-	-	-	-	-	-	-	-
3	3		17-00209-00		PWR CORD,TERM 3- .75MM 5A 250V	-	-	-	-	-	-	-	-	-	-
4	4		17-00199-00		PWR CORD,TERM 3 250V	-	-	-	-	-	-	-	-	-	-
5	5		17-00310-01		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-	-	-
6	6		17-00210-00		PWR CORD,TERM 3- .75MM 250V 6A	-	-	-	-	-	-	-	-	-	-
7	7		17-00364-01		PWR CORD,TERM 3- .75MM 250V 2	-	-	-	-	-	-	-	-	-	-
8	8		17-00198-00		PWR CORD,TERM 3-18 250V	-	-	-	-	-	-	-	-	-	-
9	9	K-DD-7023983-0-0	70-23983-AA		KEYBOARD,USA	-	-	-	-	-	-	-	-	-	-
10	10	K-DD-7023983-0-0	70-23983-AB		KEYBOARD,FLEMISH	-	-	-	-	-	-	-	-	-	-
11	11	K-DD-7023983-0-0	70-23983-AC		KEYBOARD,CANADIAN/FRENCH	-	-	-	-	-	-	-	-	-	-
12	12	K-DD-7023983-0-0	70-23983-AD		KEYBOARD,1ST DANISH	-	-	-	-	-	-	-	-	-	-
13	13	K-DD-7023983-0-0	70-23983-AE		KEYBOARD,UK	-	-	-	-	-	-	-	-	-	-
14	14	K-DD-7023983-0-0	70-23983-AF		KEYBOARD,1ST FINNISH	-	-	-	-	-	-	-	-	-	-
15	15	K-DD-7023983-0-0	70-23983-AG		KEYBOARD,GERMAN	-	-	-	-	-	-	-	-	-	-
16	16	K-DD-7023983-0-0	70-23983-AH		KEYBOARD,1ST HOLLAND	-	-	-	-	-	-	-	-	-	-
17	17	K-DD-7023983-0-0	70-23983-AI		KEYBOARD,ITALIAN	-	-	-	-	-	-	-	-	-	-
18	18	K-DD-7023983-0-0	70-23983-AJ		KEYBOARD,KATAKANA	1	-	-	-	-	-	-	-	-	-
19	19	K-DD-7023983-0-0	70-23983-AK		KEYBOARD,SWISS/FRENCH	-	1	-	-	-	-	-	-	-	-
20	20	K-DD-7023983-0-0	70-23983-AL		KEYBOARD,SWISS/GERMAN	-	-	1	-	-	-	-	-	-	-
21	21	K-DD-7023983-0-0	70-23983-AM		KEYBOARD,SWEDISH	-	-	-	1	-	-	-	-	-	-
22	22	K-DD-7023983-0-0	70-23983-AN		KEYBOARD,1ST NORWEGIAN	-	-	-	-	1	-	-	-	-	-
23	23	K-DD-7023983-0-0	70-23983-AP		KEYBOARD,FRENCH	-	-	-	-	-	1	-	-	-	-
24	24	K-DD-7023983-0-0	70-23983-AS		KEYBOARD,SPANISH	-	-	-	-	-	-	1	-	-	-
25	25	K-DD-7023983-0-0	70-23983-AT		KEYBOARD,HEBREW	-	-	-	-	-	-	-	1	-	-
26	26	K-DD-7023983-0-0	70-23983-AU		KEYBOARD,ICELANDIC	-	-	-	-	-	-	-	-	1	-
27	27	K-DD-7023983-0-0	70-23983-AV		KEYBOARD,PORTUGESE	-	-	-	-	-	-	-	-	-	1
28	28	K-DD-7023983-0-0	70-23983-AY		KEYBOARD,HIRAGANA	-	-	-	-	-	-	-	-	-	-
29	29	K-DD-7023983-0-0	70-23983-EB		KEYBOARD,STENOGRAPHIC	-	-	-	-	-	-	-	-	-	-
30	30	K-DD-7023983-0-0	70-23983-EC		KEYBOARD,APL	-	-	-	-	-	-	-	-	-	-
31	31	K-DD-7023983-0-0	70-23983-ED		KEYBOARD,2ND DANISH	-	-	-	-	-	-	-	-	-	-
32	32	K-DD-7023983-0-0	70-23983-EE		KEYBOARD,UK/USA	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION E OF H	DRN: D. HEALY	D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 18-MAR-82				
AL	LK201-ML003	D	[A]	AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ		CHK'D: C. LARSON	TITLE PARTS LIST			
AL	LK201-A-ML004	E	[B]	AK,AL,AM,AN,AP,AR,AS,AT,AU,AV		DATE: 19-MAY-82	LK201 KEYBOARD			
AL	LK201-ML006	F	[C]	AY,AZ,EB,EC,ED,EE,EH,EN,ER,EU		DES.ENG: R. LIETERMANN				
AL	LK201-A-ML007	H	[D]	EY,LA,LB,LC,LD,LE,LF,LG,LH,LI		DATE: 19-MAY-82	DOCUMENT NUMBER			
AL	LK201-ML008	J	[E]	LJ,LK,LL,LM,LN,LP,LS,LT,LU,LV			SIZE	CODE	NUMBER	REV
DW	LK201-ML009	K	[F]	LY,NA,NF,NH,RB,RC,RD,RE,RH,RN		RESP.ENG.: A. LEN				
AJ	LK201-A-ML012	L	[H]	RR,RU,RY,XA,XB,XC,XD,XE		DATE: 19-MAY-82	K	PL	LK201-A-DBP	T
AJ	LK201-A-ML013	M	[J]							
DW	LK201-A-ML020	N				MFG.ENG: L. QUARLES	RELEASE DATE:			
DW	LK201-ML021	P				DATE: 19-MAY-82	RELEASE STATUS: VALID PARTS			
DW	LK201-ML022	R								
AJ	LK201-ML023	S	BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:	FILE NAME:		EDIT #	
DW	LK201-ML024	T	LK201		E-UA-LK201-A-0	K-DD-LK201-0-DBF	Z4412T.PLS		9	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

SHEET E2 OF E2

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	LJ A1	LK A1	LL A1	LM A1	LN A1	LP A1	LS A1	LT A1	LU A1	LV A1
33	33	K-DD-7023983-0-0	70-23983-EH		KEYBOARD,GREEK	-	-	-	-	-	-	-	-	-	-
34	34	K-DD-7023983-0-0	70-23983-EN		KEYBOARD,2ND NORWEGIAN	-	-	-	-	-	-	-	-	-	-
35	35	K-DD-7023983-0-0	70-23983-ER		KEYBOARD,ARABIC-ENGLISH	-	-	-	-	-	-	-	-	-	-
36	36	K-DD-7023983-0-0	70-23983-EU		KEYBOARD,TURKISH	-	-	-	-	-	-	-	-	-	-
37	37	K-DD-7023983-0-0	70-23983-EY		KEYBOARD,YUGOSLAVIAN	-	-	-	-	-	-	-	-	-	-
38	38	K-DD-7023983-0-0	70-23983-NA		KEYBOARD,USA/UK,W/LOCAL EDITING	-	-	-	-	-	-	-	-	-	-
39	39	K-DD-7023983-0-0	70-23983-NF		KEYBOARD,2ND FINNISH	-	-	-	-	-	-	-	-	-	-
40	40	K-DD-7023983-0-0	70-23983-NH		KEYBOARD,2ND HOLLAND	-	-	-	-	-	-	-	-	-	-
41	41	K-DD-7023983-0-0	70-23983-XA		KEYBOARD,XEROX	-	-	-	-	-	-	-	-	-	-
42	42	K-DD-7023983-0-0	70-23983-XB		KEYBOARD,NS100	-	-	-	-	-	-	-	-	-	-
43	43	K-DD-7023983-0-0	70-23983-XC		KEYBOARD,NS200	-	-	-	-	-	-	-	-	-	-
44	44	K-DD-7023983-0-0	70-23983-XD		KEYBOARD,LRS1/10	-	-	-	-	-	-	-	-	-	-
45	45	K-DD-7023983-0-0	70-23983-XE		KEYBOARD,LRS100	-	-	-	-	-	-	-	-	-	-
46	83	K-DD-7023983-0-0	17-00457-08		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-	-	-

- 1 GEN: VARIATION A IS FOR DOCUMENTATION REFERENCE ONLY.
2 GEN: QUANTITY OF ITEM #3 IS .0002 GALS.
3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP SET PART NUMBER 7019005 IN PLACE OF 7021081.

D	I	G	I	T	A	L	TITLE	SECTION E	OF H	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD			K	PL	LK201-A-DBP	T

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET F1 OF F2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						LY	NA	NF	NH	RB	RC	RD	RE	RH	RN
A1						A1	A1	A1	A1	A1	A1	A1	A1	A1	A1
1	1		37-00698-01		PKG KEYBOARD LK201 CUSTOMER	1	1	1	1	1	1	1	1	1	1
2	2		17-00083-09		PWR CORD,TERM 3-18 SJT 125V	-	-	-	-	-	-	-	-	-	-
3	3		17-00209-00		PWR CORD,TERM 3- .75MM 5A 250V	-	-	-	-	-	-	-	-	-	-
4	4		17-00199-00		PWR CORD,TERM 3 250V	-	-	-	-	-	-	-	-	-	-
5	5		17-00310-01		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-	-	-
6	6		17-00210-00		PWR CORD,TERM 3- .75MM 250V 6A	-	-	-	-	-	-	-	-	-	-
7	7		17-00364-01		PWR CORD,TERM 3- .75MM 250V 2	-	-	-	-	-	-	-	-	-	-
8	8		17-00198-00		PWR CORD,TERM 3-18 250V	-	-	-	-	-	-	-	-	-	-
9	9	K-DD-7023983-0-0	70-23983-AA		KEYBOARD,USA	-	-	-	-	-	-	-	-	-	-
10	10	K-DD-7023983-0-0	70-23983-AB		KEYBOARD,FLEMISH	-	-	-	-	-	-	-	-	-	-
11	11	K-DD-7023983-0-0	70-23983-AC		KEYBOARD,CANADIAN/FRENCH	-	-	-	-	-	-	-	-	-	-
12	12	K-DD-7023983-0-0	70-23983-AD		KEYBOARD,1ST DANISH	-	-	-	-	-	-	-	-	-	-
13	13	K-DD-7023983-0-0	70-23983-AE		KEYBOARD,UK	-	-	-	-	-	-	-	-	-	-
14	14	K-DD-7023983-0-0	70-23983-AF		KEYBOARD,1ST FINNISH	-	-	-	-	-	-	-	-	-	-
15	15	K-DD-7023983-0-0	70-23983-AG		KEYBOARD,GERMAN	-	-	-	-	-	-	-	-	-	-
16	16	K-DD-7023983-0-0	70-23983-AH		KEYBOARD,1ST HOLLAND	-	-	-	-	-	-	-	-	-	-
17	17	K-DD-7023983-0-0	70-23983-AI		KEYBOARD,ITALIAN	-	-	-	-	-	-	-	-	-	-
18	18	K-DD-7023983-0-0	70-23983-AJ		KEYBOARD,KATAKANA	-	-	-	-	-	-	-	-	-	-
19	19	K-DD-7023983-0-0	70-23983-AK		KEYBOARD,SWISS/FRENCH	-	-	-	-	-	-	-	-	-	-
20	20	K-DD-7023983-0-0	70-23983-AL		KEYBOARD,SWISS/GERMAN	-	-	-	-	-	-	-	-	-	-
21	21	K-DD-7023983-0-0	70-23983-AM		KEYBOARD,SWEDISH	-	-	-	-	-	-	-	-	-	-
22	22	K-DD-7023983-0-0	70-23983-AN		KEYBOARD,1ST NORWEGIAN	-	-	-	-	-	-	-	-	-	-
23	23	K-DD-7023983-0-0	70-23983-AP		KEYBOARD,FRENCH	-	-	-	-	-	-	-	-	-	-
24	24	K-DD-7023983-0-0	70-23983-AS		KEYBOARD,SPANISH	-	-	-	-	-	-	-	-	-	-
25	25	K-DD-7023983-0-0	70-23983-AT		KEYBOARD,HEBREW	-	-	-	-	-	-	-	-	-	-
26	26	K-DD-7023983-0-0	70-23983-AU		KEYBOARD,ICELANDIC	-	-	-	-	-	-	-	-	-	-
27	27	K-DD-7023983-0-0	70-23983-AV		KEYBOARD,PORTUGUESE	-	-	-	-	-	-	-	-	-	-
28	28	K-DD-7023983-0-0	70-23983-AY		KEYBOARD,HIRAGANA	1	-	-	-	-	-	-	-	-	-
29	29	K-DD-7023983-0-0	70-23983-EB		KEYBOARD,STENOGRAPHIC	-	-	-	-	1	-	-	-	-	-
30	30	K-DD-7023983-0-0	70-23983-EC		KEYBOARD,APL	-	-	-	-	-	1	-	-	-	-
31	31	K-DD-7023983-0-0	70-23983-ED		KEYBOARD,2ND DANISH	-	-	-	-	-	-	1	-	-	-
32	32	K-DD-7023983-0-0	70-23983-EE		KEYBOARD,UK/USA	-	-	-	-	-	-	-	1	-	-

REVISION HISTORY			KPL MATRIX FORMAT			SECTION F OF H			DRN: D. HEALY			D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 18-MAR-82			CHK'D: C. LARSON			TITLE PARTS LIST			
AL	LK201-ML003	D	[A] AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ			DATE: 19-MAY-82			DES.ENG: R. LIETERMANN			DOCUMENT NUMBER			
AL	LK201-A-ML004	E	[B] AK,AL,AM,AN,AP,AR,AS,AT,AU,AV			DATE: 19-MAY-82			RESP.ENG.: A. LEN			SIZE	CODE	NUMBER	REV
AL	LK201-ML006	F	[C] AY,AZ,EB,EC,ED,EE,EH,EN,ER,EU			DATE: 19-MAY-82			DATE: 19-MAY-82			K	PL	LK201-A-DBP	T
AL	LK201-A-ML007	H	[D] EY,LA,LB,LC,LD,LE,LF,LG,LH,LI			MFG.ENG: L. QUARLES			DATE: 19-MAY-82			RELEASE DATE:			
AL	LK201-ML008	J	[E] LJ,LK,LL,LM,LN,LP,LS,LT,LU,LV			DATE: 19-MAY-82			RELEASE STATUS: VALID PARTS						
DW	LK201-ML009	K	[F] LY,NA,NF,NH,RB,RC,RD,RE,RH,RN												
AJ	LK201-A-ML012	L	[H] RR,RU,RY,XA,XB,XC,XD,XE												
AJ	LK201 A-ML013	M	[J]												
DW	LK201-A-ML020	N													
DW	LK201-ML021	P													
DW	LK201-ML022	R													
AJ	LK201-ML023	S													
DW	LK201-ML024	T													
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			FILE NAME:			EDIT #
			LK201			E-UA-LK201-A-0			K-DD-LK201-0-DBF			Z4412T.PLS			9

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

SHEET F2 OF F2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
				REV		LY	NA	NF	NH	RB	RC	RD	RE	RH	RN
						A1	A1	A1	A1	A1	A1	A1	A1	A1	A1
33	33	K-DD-7023983-0-0	70-23983-EH		KEYBOARD,GRFEK	-	-	-	-	-	-	-	-	1	-
34	34	K-DD-7023983-0-0	70-23983-EN		KEYBOARD,2ND NORWEGIAN	-	-	-	-	-	-	-	-	-	1
35	35	K-DD-7023983-0-0	70-23983-ER		KEYBOARD,ARABIC-ENGLISH	-	-	-	-	-	-	-	-	-	-
36	36	K-DD-7023983-0-0	70-23983-EU		KEYBOARD,TURKISH	-	-	-	-	-	-	-	-	-	-
37	37	K-DD-7023983-0-0	70-23983-EY		KEYBOARD,YUGOSLAVIAN	-	-	-	-	-	-	-	-	-	-
38	38	K-DD-7023983-0-0	70-23983-NA		KEYBOARD,USA/UK,W/LOCAL EDITING	-	1	-	-	-	-	-	-	-	-
39	39	K-DD-7023983-0-0	70-23983-NF		KEYBOARD,2ND FINNISH	-	-	1	-	-	-	-	-	-	-
40	40	K-DD-7023983-0-0	70-23983-NH		KEYBOARD,2ND HOLLAND	-	-	-	1	-	-	-	-	-	-
41	41	K-DD-7023983-0-0	70-23983-XA		KEYBOARD,XEROX	-	-	-	-	-	-	-	-	-	-
42	42	K-DD-7023983-0-0	70-23983-XB		KEYBOARD,NS100	-	-	-	-	-	-	-	-	-	-
43	43	K-DD-7023983-0-0	70-23983-XC		KEYBOARD,NS200	-	-	-	-	-	-	-	-	-	-
44	44	K-DD-7023983-0-0	70-23983-XD		KEYBOARD,LRS1/10	-	-	-	-	-	-	-	-	-	-
45	45	K-DD-7023983-0-0	70-23983-XE		KEYBOARD,LRS100	-	-	-	-	-	-	-	-	-	-
46	83	K-DD-7023983-0-0	17-00457-08		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-	-	-

- 1 GEN: VARIATION A IS FOR DOCUMENTATION REFERENCE ONLY.
2 GEN: QUANTITY OF ITEM #3 IS .0002 GALS.
3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP SET PART NUMBER 7019005 IN PLACE OF 7021081.

D	I	G	I	T	A	L	TITLE	SECTION F	OF H	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD			K	PL	LK201-A-DBP	T

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET H1 OF H2

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	RR A1	RU A1	RY A1	XA B2	XB B2	XC B2	XD A2	XE A2
						1	1	1	1	1	1	1	1
1	1		37-00698-01		PKG KEYBOARD LK201 CUSTOMER	-	-	-	-	-	-	-	-
2	2		17-00083-09		PWR CORD,TERM 3-18 SJT 125V	-	-	-	-	-	-	-	-
3	3		17-00209-00		PWR CORD,TERM 3- .75MM 5A 250V	-	-	-	-	-	-	-	-
4	4		17-00199-00		PWR CORD,TERM 3 250V	-	-	-	-	-	-	-	-
5	5		17-00310-01		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-
6	6		17-00210-00		PWR CORD,TERM 3- .75MM 250V 6A	-	-	-	-	-	-	-	-
7	7		17-00364-01		PWR CORD,TERM 3- .75MM 250V 2	-	-	-	-	-	-	-	-
8	8		17-00198-00		PWR CORD,TERM 3-18 250V	-	-	-	-	-	-	-	-
9	9	K-DD-7023983-0-0	70-23983-AA		KEYBOARD,USA	-	-	-	-	-	-	-	-
10	10	K-DD-7023983-0-0	70-23983-AB		KEYBOARD,FLEMISH	-	-	-	-	-	-	-	-
11	11	K-DD-7023983-0-0	70-23983-AC		KEYBOARD,CANADIAN/FRENCH	-	-	-	-	-	-	-	-
12	12	K-DD-7023983-0-0	70-23983-AD		KEYBOARD,1ST DANISH	-	-	-	-	-	-	-	-
13	13	K-DD-7023983-0-0	70-23983-AE		KEYBOARD,UK	-	-	-	-	-	-	-	-
14	14	K-DD-7023983-0-0	70-23983-AF		KEYBOARD,1ST FINNISH	-	-	-	-	-	-	-	-
15	15	K-DD-7023983-0-0	70-23983-AG		KEYBOARD,GERMAN	-	-	-	-	-	-	-	-
16	16	K-DD-7023983-0-0	70-23983-AH		KEYBOARD,1ST HOLLAND	-	-	-	-	-	-	-	-
17	17	K-DD-7023983-0-0	70-23983-AI		KEYBOARD,ITALIAN	-	-	-	-	-	-	-	-
18	18	K-DD-7023983-0-0	70-23983-AJ		KEYBOARD,KATAKANA	-	-	-	-	-	-	-	-
19	19	K-DD-7023983-0-0	70-23983-AK		KEYBOARD,SWISS/FRENCH	-	-	-	-	-	-	-	-
20	20	K-DD-7023983-0-0	70-23983-AL		KEYBOARD,SWISS/GERMAN	-	-	-	-	-	-	-	-
21	21	K-DD-7023983-0-0	70-23983-AM		KEYBOARD,SWEDISH	-	-	-	-	-	-	-	-
22	22	K-DD-7023983-0-0	70-23983-AN		KEYBOARD,1ST NORWEGIAN	-	-	-	-	-	-	-	-
23	23	K-DD-7023983-0-0	70-23983-AP		KEYBOARD,FRENCH	-	-	-	-	-	-	-	-
24	24	K-DD-7023983-0-0	70-23983-AS		KEYBOARD,SPANISH	-	-	-	-	-	-	-	-
25	25	K-DD-7023983-0-0	70-23983-AT		KEYBOARD,HEBREW	-	-	-	-	-	-	-	-
26	26	K-DD-7023983-0-0	70-23983-AU		KEYBOARD,ICELANDIC	-	-	-	-	-	-	-	-
27	27	K-DD-7023983-0-0	70-23983-AV		KEYBOARD,PORTUGUESE	-	-	-	-	-	-	-	-
28	28	K-DD-7023983-0-0	70-23983-AY		KEYBOARD,HIRAGANA	-	-	-	-	-	-	-	-
29	29	K-DD-7023983-0-0	70-23983-EB		KEYBOARD,STENOGRAPHIC	-	-	-	-	-	-	-	-
30	30	K-DD-7023983-0-0	70-23983-EC		KEYBOARD,APL	-	-	-	-	-	-	-	-
31	31	K-DD-7023983-0-0	70-23983-ED		KEYBOARD,2ND DANISH	-	-	-	-	-	-	-	-
32	32	K-DD-7023983-0-0	70-23983-EE		KEYBOARD,UK/USA	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION H OF H	DRN: D. HEALY	D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 18-MAR-82				
AL	LK201-ML003	D	[A]	AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ		CHK'D: C. LARSON	TITLE PARTS LIST			
AL	LK201-A-ML004	E	[B]	AK,AL,AM,AN,AP,AR,AS,AT,AU,AV		DATE: 19-MAY-82	LK201 KEYBOARD			
AL	LK201-ML006	F	[C]	AY,AZ,EB,EC,ED,EE,EH,EN,ER,EU		DES.ENG: R. LIETERMANN				
AL	LK201-A-ML007	H	[D]	EY,LA,LB,LC,LD,LE,LF,LG,LH,LI		DATE: 19-MAY-82	DOCUMENT NUMBER			
AL	LK201-ML008	J	[E]	LJ,LK,LL,LM,LN,LP,LS,LT,LU,LV			SIZE	CODE	NUMBER	REV
DW	LK201-ML009	K	[F]	LY,NA,NF,NH,PB,RC,RD,RE,RH,RN		RESP.ENG.: A. LEN	K	PL	LK201-A-DBP	T
AJ	LK201-A-ML012	L	[H]	RR,RU,RY,XA,XB,XC,XD,XE		DATE: 19-MAY-82				
AJ	LK201-A-ML013	M	[J]				RELEASE DATE:			
DW	LK201 ?-ML020	N				MFG.ENG: L. QUARLES	RELEASE STATUS: VALID PARTS			
DW	LK201-ML021	P				DATE: 19-MAY-82				
DW	LK201-ML022	R								
AJ	LK201-ML023	S								
DW	LK201-ML024	T								
			BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:	FILE NAME:		EDIT #	
			LK201		E-UA-LK201-A-0	K-DD-LK201-0-DBF	Z4412T.PLS		9	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION							
						RR A1	RU A1	RY A1	XA B2	XB B2	XC B2	XD A2	XE A2
33	33	K-DD-7023983-0-0	70-23983-EH		KEYBOARD,GREEK	-	-	-	-	-	-	-	-
34	34	K-DD-7023983-0-0	70-23983-EN		KEYBOARD,2ND NORWEGIAN	-	-	-	-	-	-	-	-
35	35	K-DD-7023983-0-0	70-23983-ER		KEYBOARD,ARABIC-ENGLISH	1	-	-	-	-	-	-	-
36	36	K-DD-7023983-0-0	70-23983-EU		KEYBOARD,TURKISH	-	1	-	-	-	-	-	-
37	37	K-DD-7023983-0-0	70-23983-EY		KEYBOARD,YUGOSLAVIAN	-	-	1	-	-	-	-	-
38	38	K-DD-7023983-0-0	70-23983-NA		KEYBOARD,USA/UK,W/LOCAL EDITING	-	-	-	-	-	-	-	-
39	39	K-DD-7023983-0-0	70-23983-NF		KEYBOARD,2ND FINNISH	-	-	-	-	-	-	-	-
40	40	K-DD-7023983-0-0	70-23983-NH		KEYBOARD,2ND HOLLAND	-	-	-	-	-	-	-	-
41	41	K-DD-7023983-0-0	70-23983-XA		KEYBOARD,XEROX	-	-	-	1	-	-	-	-
42	42	K-DD-7023983-0-0	70-23983-XB		KEYBOARD,NS100	-	-	-	-	1	-	-	-
43	43	K-DD-7023983-0-0	70-23983-XC		KEYBOARD,NS200	-	-	-	-	-	1	-	-
44	44	K-DD-7023983-0-0	70-23983-XD		KEYBOARD,LRS1/10	-	-	-	-	-	-	1	-
45	45	K-DD-7023983-0-0	70-23983-XE		KEYBOARD,LRS100	-	-	-	-	-	-	-	1
46	83	K-DD-7023983-0-0	17-00457-08		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-

- 1 GEN: VARIATION A IS FOR DOCUMENTATION REFERENCE ONLY.
2 GEN: QUANTITY OF ITEM #3 IS .0002 GALS.
3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP SET PART NUMBER 7019005 IN PLACE OF 7021081.

D	I	G	I	T	A	L	TITLE	SECTION H	OF H	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD			K	PL	LK201-A-DBP	T

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A1

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	BA N1	BB C1	BC C1	BD D1	BE M1	BF D1	BG M1	BH C1	BI M1	BK C1
1	1		37-00698-01		PKG KEYBOARD LK201 CUSTOMER	1	1	1	1	1	1	1	1	1	1
2	2		17-00083-09		PWR CORD, TERM 3-18 SJT 125V	1	-	1	-	-	-	-	-	-	-
3	3		17-00209-00		PWR CORD, TERM 3- .75MM 5A 250V	-	-	-	-	1	-	-	-	-	-
4	4		17-00199-00		PWR CORD, TERM 3 250V	-	1	-	-	-	1	1	1	-	-
5	5		17-00310-01		PWR CORD, TERM 3- .75MM 250V	-	-	-	1	-	-	-	-	-	-
6	6		17-00210-00		PWR CORD, TERM 3- .75MM 250V 6A	-	-	-	-	-	-	-	-	-	1
7	7		17-00364-01		PWR CORD, TERM 3- .75MM 250V 2	-	-	-	-	-	-	-	-	1	-
8	8		17-00198-00		PWR CORD, TERM 3-18 250V	-	-	-	-	-	-	-	-	-	-
9	9	K-DD-7023983-0-0	70-23983-BA		KEYBOARD, WPS, USA-CANADA	1	-	-	-	1	-	-	-	-	-
10	10	K-DD-7023983-0-0	70-23983-BB		KEYBOARD, WPS, FLEMISH	-	1	-	-	-	-	-	-	-	-
11	11	K-DD-7023983-0-0	70-23983-BC		KEYBOARD, WPS, CANADIAN/FRENCH	-	-	1	-	-	-	-	-	-	-
12	12	K-DD-7023983-0-0	70-23983-BD		KEYBOARD, WPS, DANISH	-	-	-	1	-	-	-	-	-	-
13	13	K-DD-7023983-0-0	70-23983-BE		KEYBOARD, WPS, FINNISH	-	-	-	-	-	1	-	-	-	-
14	14	K-DD-7023983-0-0	70-23983-BF		KEYBOARD, WPS, GERMAN	-	-	-	-	-	-	1	-	-	-
15	15	K-DD-7023983-0-0	70-23983-BG		KEYBOARD, WPS, HOLLAND	-	-	-	-	-	-	-	1	-	-
16	16	K-DD-7023983-0-0	70-23983-BH		KEYBOARD, WPS, ITALIAN	-	-	-	-	-	-	-	-	1	-
17	17	K-DD-7023983-0-0	70-23983-BI		KEYBOARD, WPS, SWISS/FRENCH	-	-	-	-	-	-	-	-	-	1
18	18	K-DD-7023983-0-0	70-23983-BL		KEYBOARD, WPS, SWISS/GERMAN	-	-	-	-	-	-	-	-	-	-
19	19	K-DD-7023983-0-0	70-23983-BM		KEYBOARD, WPS, SWEDISH	-	-	-	-	-	-	-	-	-	-
20	20	K-DD-7023983-0-0	70-23983-BN		KEYBOARD, WPS, NORWEGIAN	-	-	-	-	-	-	-	-	-	-
21	21	K-DD-7023983-0-0	70-23983-BP		KEYBOARD, WPS, FRENCH	-	-	-	-	-	-	-	-	-	-
22	22	K-DD-7023983-0-0	70-23983-BS		KEYBOARD, WPS, SPANISH	-	-	-	-	-	-	-	-	-	-
23	23	K-DD-7023983-0-0	70-23983-FC		KEYBOARD, WPS, CANADIAN/ENGLISH	-	-	-	-	-	-	-	-	-	-
24	24	K-DD-7023983-0-0	70-23983-FS		KEYBOARD, WPS, F.A.O.	-	-	-	-	-	-	-	-	-	-
25	25	K-DD-7023983-0-0	70-23983-PA		KEYBOARD, WPS, USA/UK, W/LOCAL EDITIN	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT			SECTION A OF D			DRN: D. HEALY			DIGITAL		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 19-MAY-82			CHK'D: C. LARSON			TITLE PARTS LIST		
DW	LK201-MLO24	F	(A)	BA, BB, BC, BD, BE, BF, BG, BH, BI, BK		DATE: 19-MAY-82			DES. ENG: R. LIETERMAN			DOCUMENT NUMBER		
DW	LK201-MLO25	H	(B)	BL, BM, BN, BP, BR, BS, BZ, FC, FS, MA		DATE: 19-MAY-82			DATE: 19-MAY-82			SIZE	CODE	NUMBER
			(C)	MB, MC, MD, ME, MG, MH, MI, MK, ML, MM		RESP. ENG.: A. LEN			DATE: 19-MAY-82			K	PL	LK201-B-DBP
			(D)	MN, MP, MS, PA, SC, SS		MFG. ENG: L. QUARLES			DATE: 19-MAY-82			RELEASE DATE: 10-MAR-88		
			(E)			DATE: 19-MAY-82			RELEASE STATUS: RELEASED					
			(F)											
			(H)											
			(J)											
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			FILE NAME:		
			LK201			E-UA-LK201-A-0			K-DD-LK201-0-DBF			Z6234H.PLS		
												EDIT #		
												7		

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ANY EQUIPMENT OR WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET B1 OF B1

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BL C1	BM D1	BN C1	BP M1	BR B1	BS M1	BZ M1	FC C1	FS C1	MA C1
1	1		37-00698-01		PKG KEYBOARD LK201 CUSTOMER	1	1	1	1	1	1	1	1	1	1
2	2		17-00083-09		PWR CORD, TERM 3-18 SJT 125V	-	-	-	-	-	-	-	1	-	-
3	3		17-00209-00		PWR CORD, TERM 3- .75MM 5A 250V	-	-	-	-	-	-	-	-	-	-
4	4		17-00199-00		PWR CORD, TERM 3- .75MM 250V	-	1	1	1	-	1	-	-	-	-
5	5		17-00310-01		PWR CORD, TERM 3- .75MM 250V	-	-	-	-	-	-	-	-	-	-
6	6		17-00210-00		PWR CORD, TERM 3- .75MM 250V 6A	1	-	-	-	-	-	-	-	-	-
7	7		17-00364-01		PWR CORD, TERM 3- .75MM 250V 2	-	-	-	-	-	-	-	-	1	-
8	8		17-00198-00		PWR CORD, TERM 3-18 250V	-	-	-	-	-	-	1	-	-	-
9	9	K-DD-7023983-0-0	70-23983-BA		KEYBOARD, WPS, USA-CANADA	-	-	-	-	-	-	1	-	-	1
10	10	K-DD-7023983-0-0	70-23983-BB		KEYBOARD, WPS, FLEMISH	-	-	-	-	-	-	-	-	-	-
11	11	K-DD-7023983-0-0	70-23983-BC		KEYBOARD, WPS, CANADIAN/FRENCH	-	-	-	-	-	-	-	-	-	-
12	12	K-DD-7023983-0-0	70-23983-BD		KEYBOARD, WPS, DANISH	-	-	-	-	-	-	-	-	-	-
13	13	K-DD-7023983-0-0	70-23983-BE		KEYBOARD, WPS, FINNISH	-	-	-	-	-	-	-	-	-	-
14	14	K-DD-7023983-0-0	70-23983-BF		KEYBOARD, WPS, GERMAN	-	-	-	-	-	-	-	-	-	-
15	15	K-DD-7023983-0-0	70-23983-BG		KEYBOARD, WPS, HOLLAND	-	-	-	-	-	-	-	-	-	-
16	16	K-DD-7023983-0-0	70-23983-BH		KEYBOARD, WPS, ITALIAN	-	-	-	-	-	-	-	-	-	-
17	17	K-DD-7023983-0-0	70-23983-BI		KEYBOARD, WPS, SWISS/FRENCH	-	-	-	-	-	-	-	-	-	-
18	18	K-DD-7023983-0-0	70-23983-BL		KEYBOARD, WPS, SWISS/GERMAN	1	-	-	-	-	-	-	-	-	-
19	19	K-DD-7023983-0-0	70-23983-BM		KEYBOARD, WPS, SWEDISH	-	1	-	-	-	-	-	-	-	-
20	20	K-DD-7023983-0-0	70-23983-BN		KEYBOARD, WPS, NORWEGIAN	-	-	1	-	-	-	-	-	-	-
21	21	K-DD-7023983-0-0	70-23983-BP		KEYBOARD, WPS, FRENCH	-	-	-	1	-	-	-	-	-	-
22	22	K-DD-7023983-0-0	70-23983-BS		KEYBOARD, WPS, SPANISH	-	-	-	-	1	1	-	-	-	-
23	23	K-DD-7023983-0-0	70-23983-FC		KEYBOARD, WPS, CANADIAN/ENGLISH	-	-	-	-	-	-	-	1	-	-
24	24	K-DD-7023983-0-0	70-23983-FS		KEYBOARD, WPS, F.A.O.	-	-	-	-	-	-	-	-	1	-
25	25	K-DD-7023983-0-0	70-23983-PA		KEYBOARD, WPS, USA/UK, W/LOCAL EDITIN	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT			SECTION B OF D			DRN: D. HEALY			D I G I T A L		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 19-MAY-82			CHK'D: C. LARSON			TITLE PARTS LIST		
LDW	LK201-MLO24	F	[A]	BA, BB, BC, BD, BE, BF, BG, BH, BI, BK		DATE: 19-MAY-82			DATE: 19-MAY-82			LK201 KEYBOARD		
LDW	LK201-MLO25	H	[B]	BL, BM, BN, BP, BR, BS, BZ, FC, FS, MA		DES. ENG: R. LIETERMAN			DATE: 19-MAY-82			DOCUMENT NUMBER		
			[C]	MB, MC, MD, ME, MG, MH, MI, MK, ML, MM		RESP. ENG.: A. LEN			DATE: 19-MAY-82			SIZE	CODE	NUMBER
			[D]	MN, MP, MS, PA, SC, SS		MFG. ENG: L. QUARLES			DATE: 19-MAY-82			K	PL	LK201-B-DBP
			[E]			DATE: 19-MAY-82			RELEASE DATE: 10-MAR-88					
			[F]			DATE: 19-MAY-82			RELEASE STATUS: RELEASED					
			[G]			BASIC PART NUMBER: LK201			ASSEMBLY NUMBER: E-UA-LK201-A-0			TOP DOCUMENT NUMBER: K-DD-LK201-0-DBF		
						FILE NAME: Z6234H.PLS			EDIT # 7					

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET C1 OF C1

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						MB B1	MC B1	MD B1	MF B1	MG B1	MH B1	MI B1	MK B1	ML B1	MM B1
1	1		37-00698-01		PKG KEYBOARD LK201 CUSTOMER	1	1	1	1	1	1	1	1	1	1
2	2		17-00083-09		PWR CORD,TERM 3-18 SJT 125V	-	-	-	-	-	-	-	-	-	-
3	3		17-00209-00		PWR CORD,TERM 3- .75MM 5A 250V	-	-	-	-	-	-	-	-	-	-
4	4		17-00199-00		PWR CORD,TERM 3 250V	-	-	-	-	-	-	-	-	-	-
5	5		17-00310-01		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-	-	-
6	6		17-00210-00		PWR CORD,TERM 3- .75MM 250V 6A	-	-	-	-	-	-	-	-	-	-
7	7		17-00364-01		PWR CORD,TERM 3- .75MM 250V 2	-	-	-	-	-	-	-	-	-	-
8	8		17-00198-00		PWR CORD,TERM 3-18 250V	-	-	-	-	-	-	-	-	-	-
9	9	K-DD-7023983-0-0	70-23983-BA		KEYBOARD,WPS,USA-CANADA	-	-	-	-	-	-	-	-	-	-
10	10	K-DD-7023983-0-0	70-23983-BB		KEYBOARD,WPS,FLEMISH	1	-	-	-	-	-	-	-	-	-
11	11	K-DD-7023983-0-0	70-23983-BC		KEYBOARD,WPS,CANADIAN/FRENCH	-	1	-	-	-	-	-	-	-	-
12	12	K-DD-7023983-0-0	70-23983-BD		KEYBOARD,WPS,DANISH	-	-	1	-	-	-	-	-	-	-
13	13	K-DD-7023983-0-0	70-23983-BE		KEYBOARD,WPS,FINNISH	-	-	-	1	-	-	-	-	-	-
14	14	K-DD-7023983-0-0	70-23983-BF		KEYBOARD,WPS,GERMAN	-	-	-	-	1	-	-	-	-	-
15	15	K-DD-7023983-0-0	70-23983-BG		KEYBOARD,WPS,HOLLAND	-	-	-	-	-	1	-	-	-	-
16	16	K-DD-7023983-0-0	70-23983-BH		KEYBOARD,WPS,ITALIAN	-	-	-	-	-	-	1	-	-	-
17	17	K-DD-7023983-0-0	70-23983-BI		KEYBOARD,WPS,SWISS/FRENCH	-	-	-	-	-	-	-	1	-	-
18	18	K-DD-7023983-0-0	70-23983-BJ		KEYBOARD,WPS,SWISS/GERMAN	-	-	-	-	-	-	-	-	1	-
19	19	K-DD-7023983-0-0	70-23983-BK		KEYBOARD,WPS,SWEDISH	-	-	-	-	-	-	-	-	-	1
20	20	K-DD-7023983-0-0	70-23983-BL		KEYBOARD,WPS,NORWEGIAN	-	-	-	-	-	-	-	-	-	-
21	21	K-DD-7023983-0-0	70-23983-BM		KEYBOARD,WPS,FRENCH	-	-	-	-	-	-	-	-	-	-
22	22	K-DD-7023983-0-0	70-23983-BN		KEYBOARD,WPS,SPANISH	-	-	-	-	-	-	-	-	-	-
23	23	K-DD-7023983-0-0	70-23983-BO		KEYBOARD,WPS,CANADIAN/ENGLISH	-	-	-	-	-	-	-	-	-	-
24	24	K-DD-7023983-0-0	70-23983-BP		KEYBOARD,WPS,F.A.O.	-	-	-	-	-	-	-	-	-	-
25	25	K-DD-7023983-0-0	70-23983-PA		KEYBOARD,WPS,USA/UK,W/LOCAL EDITIN	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT			SECTION C OF D			DORN: D,HEALY			D I G I T A L		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 19-MAY-82			CHK'D: C.LARSON			TITLE PARTS LIST		
!DW	!LK201-ML024	!F	!A	BA,BB,BC,BD,BE,BF,BG,BH,BI,BK	!B	DATE: 19-MAY-82			DATE: 19-MAY-82			LK201 KEYBOARD		
!DW	!LK201-ML025	!H	!B	BL,BM,BN,BP,BR,BS,BZ,FC,FS,MA	!C	DES.ENG: R.LIETERMAN			DATE: 19-MAY-82			DOCUMENT NUMBER		
			!D	MB,MC,MD,MF,MG,MH,MI,MK,ML,MM	!E	DATE: 19-MAY-82			SIZE!CODE!			NUMBER		
			!F	MN,MP,MS,PA,SC,SS	!H	RESP.ENG.: A.LEN			DATE: 19-MAY-82			K ! PL ! LK201-B-DBP		
			!J			MFG.ENG: L.QUARLES			DATE: 19-MAY-82			RELEASE DATE: 10-MAR-88		
						DATE: 19-MAY-82			RELEASE STATUS: RELEASED					
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			FILE NAME:		
			LK201			!E-UA-LK201-A-0			!K-DD-LK201-0-DBF			!Z6234H.PLS		
												!EDIT #		
												7		

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

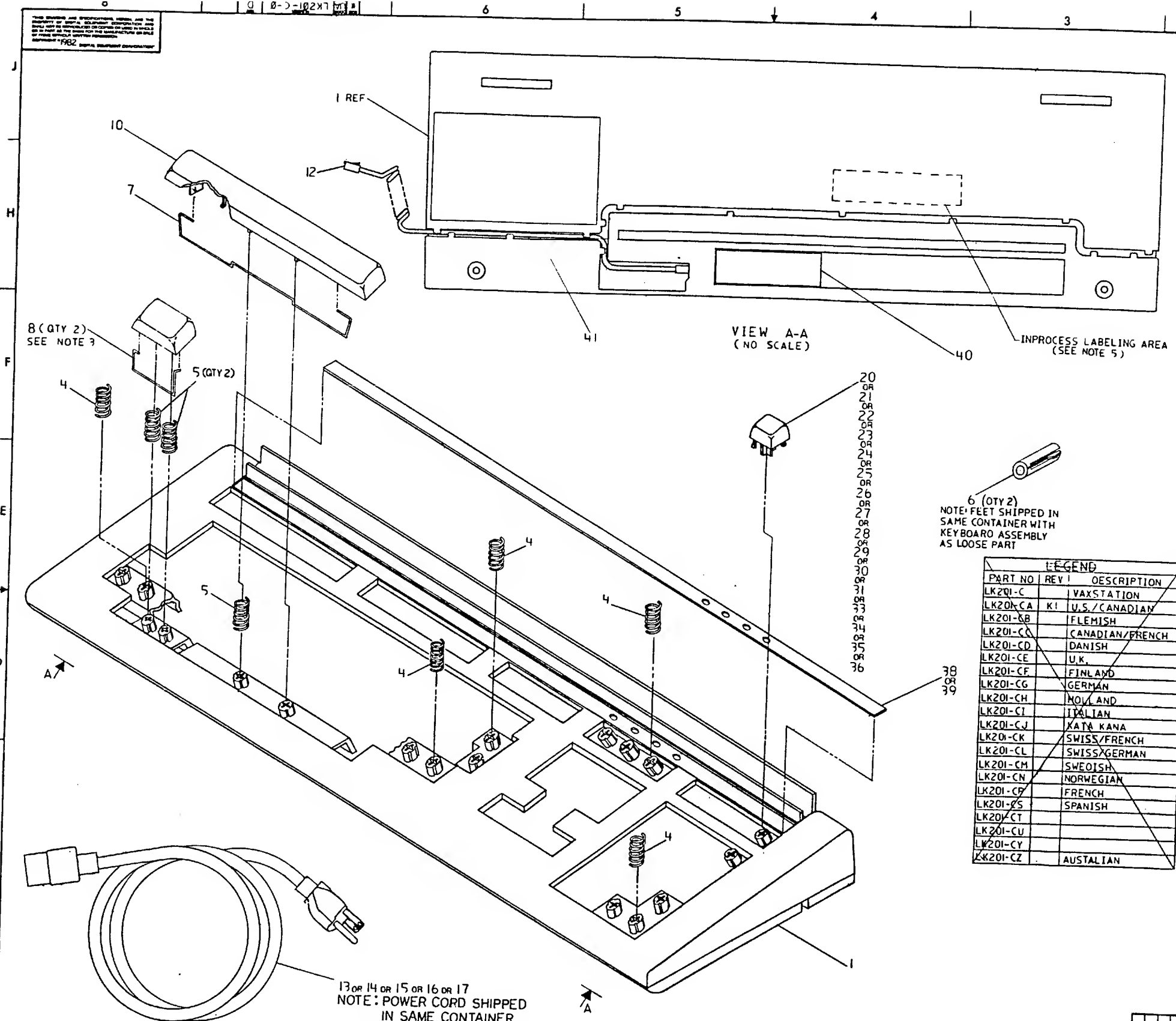
P A R T S L I S T

SHEET 01 OF 01

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION					
						MN B1	MD B1	MS B1	PA B1	SC B1	SS B1
1	1		37-00698-01		PKG KEYBOARD LK201 CUSTOMER	1	1	1	1	1	1
2	2		17-00083-09		PWR CORD,TERM 3-18 SJT 125V	-	-	-	-	-	-
3	3		17-00209-00		PWR CORD,TERM 3- .75MM 5A 250V	-	-	-	-	-	-
4	4		17-00199-00		PWR CORD,TERM 3 250V	-	-	-	-	-	-
5	5		17-00310-01		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-
6	6		17-00210-00		PWR CORD,TERM 3- .75MM 250V 6A	-	-	-	-	-	-
7	7		17-00364-01		PWR CORD,TERM 3- .75MM 250V 2	-	-	-	-	-	-
8	8		17-00198-00		PWR CORD,TERM 3-18 250V	-	-	-	-	-	-
9	9	K-DD-7023983-0-0	70-23983-BA		KEYBOARD,WPS,USA-CANADA	-	-	-	-	-	-
10	10	K-DD-7023983-0-0	70-23983-BB		KEYBOARD,WPS,FLEMISH	-	-	-	-	-	-
11	11	K-DD-7023983-0-0	70-23983-BC		KEYBOARD,WPS,CANADIAN/FRENCH	-	-	-	-	-	-
12	12	K-DD-7023983-0-0	70-23983-BD		KEYBOARD,WPS,DANISH	-	-	-	-	-	-
13	13	K-DD-7023983-0-0	70-23983-BF		KEYBOARD,WPS,FINNISH	-	-	-	-	-	-
14	14	K-DD-7023983-0-0	70-23983-BG		KEYBOARD,WPS,GERMAN	-	-	-	-	-	-
15	15	K-DD-7023983-0-0	70-23983-BH		KEYBOARD,WPS,HOLLAND	-	-	-	-	-	-
16	16	K-DD-7023983-0-0	70-23983-BI		KEYBOARD,WPS,ITALIAN	-	-	-	-	-	-
17	17	K-DD-7023983-0-0	70-23983-BK		KEYBOARD,WPS,SWISS/FRENCH	-	-	-	-	-	-
18	18	K-DD-7023983-0-0	70-23983-BL		KEYBOARD,WPS,SWISS/GERMAN	-	-	-	-	-	-
19	19	K-DD-7023983-0-0	70-23983-BM		KEYBOARD,WPS,SWEDISH	-	-	-	-	-	-
20	20	K-DD-7023983-0-0	70-23983-BN		KEYBOARD,WPS,NORWEGIAN	1	-	-	-	-	-
21	21	K-DD-7023983-0-0	70-23983-BP		KEYBOARD,WPS,FRENCH	-	1	-	-	-	-
22	22	K-DD-7023983-0-0	70-23983-BS		KEYBOARD,WPS,SPANISH	-	-	1	-	-	-
23	23	K-DD-7023983-0-0	70-23983-FC		KEYBOARD,WPS,CANADIAN/ENGLISH	-	-	-	-	1	-
24	24	K-DD-7023983-0-0	70-23983-FS		KEYBOARD,WPS,F.A.O.	-	-	-	-	-	1
25	25	K-DD-7023983-0-0	70-23983-PA		KEYBOARD,WPS,USA/UK,W/LOCAL EDITIN	-	-	-	1	-	-

REVISION HISTORY			KPL MATRIX FORMAT			SECTION D OF D			DRN: D.HEALY			DIGITAL					
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 19-MAY-82			TITLE PARTS LIST								
DW	LK201-ML024	F	(A)	BA,BB,BC,BD,BE,BF,BG,BH,BI,BK	CHK'D: C.LARSON			LK201 KEYBOARD									
DW	LK201-ML025	H	(B)	BL,BM,BN,BP,BR,BS,BZ,FC,FS,MA	DATE: 19-MAY-82												
			(C)	MB,MC,MD,MF,MG,MH,MI,MK,ML,MM	DES.ENG: R.LIETERMAN												
			(D)	MN,MP,MS,PA,SC,SS	DATE: 19-MAY-82			DOCUMENT NUMBER									
			(E)					SIZE CODE NUMBER REV									
			(F)		RESP.ENG.: A.LEN												
			(H)		DATE: 19-MAY-82			K	PL	LK201-B-DBP	H						
			(J)														
					MFG.ENG: L.QUARLES			RELEASE DATE: 10-MAR-88									
					DATE: 19-MAY-82			RELEASE STATUS: RELEASED									
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			FILE NAME:			EDIT #		
			LK201			E-UA-LK201-A-0			K-DD-LK201-0-DBF			Z6234H,PLS			7		

THIS DRAWING AND INFORMATION HEREON ARE THE PROPERTY OF THE U.S. GOVERNMENT AND ARE TO BE USED FOR OFFICIAL GOVERNMENT PURPOSES ONLY. IT IS TO BE KEPT IN THE OFFICE OF THE U.S. GOVERNMENT AND NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM.



VIEW A-A
(NO SCALE)

INPROCESS LABELING AREA
(SEE NOTE 5)

6 (QTY 2)
NOTE: FEET SHIPPED IN
SAME CONTAINER WITH
KEYBOARD ASSEMBLY
AS LOOSE PART

LEGEND		
PART NO	REV	DESCRIPTION
LK201-C		VAXSTATION
LK201-CA	K1	U.S./CANADIAN
LK201-CB		FLEMISH
LK201-CC		CANADIAN/FRENCH
LK201-CD		DANISH
LK201-CE		U.K.
LK201-CF		FINLAND
LK201-CG		GERMAN
LK201-CH		HOLLAND
LK201-CI		ITALIAN
LK201-CJ		KATA KANA
LK201-CK		SWISS/FRENCH
LK201-CL		SWISS/GERMAN
LK201-CM		SWEDISH
LK201-CN		NORWEGIAN
LK201-CO		FRENCH
LK201-CS		SPANISH
LK201-CT		
LK201-CU		
LK201-CV		
LK201-CW		
LK201-CX		
LK201-CY		
LK201-CZ		AUSTALIAN

13 OR 14 OR 15 OR 16 OR 17
NOTE: POWER CORD SHIPPED
IN SAME CONTAINER
WITH KEYBOARD ASSY
AS A LOOSE PART.

- NOTES:
- KEYCAPS ARRANGED ACCORDING TO ARRANGEMENT DRAWING 0-AR-7019005-0-DBU OR 0-AO-7021081-0-DBU.
 - DELETED
 - ITEM 8 IS USED ON SWITCHES A20 A21 & A99 (THE TWO DOUBLE KEYS IN FIRST ROW) ON ARRANGEMENT DRAWING 0-AR-7019005-0-DBU.
 - APPLY THIN FILM OF LUBRICANT (ITEM 3) ON PLUNGER AREA OF 5 KEYS PRIOR TO ADDING THEM TO THE KEYBOARD. KEYS IDENTIFIED BY LOCATIONS B99, B11, A23, C13 AND G16 ON KEYCAP ARRANGEMENT DRAWING 0-AR-7019005-0-DBU. LUBRICANT MUST BE KEPT OFF VISIBLE (TEXTURED) SURFACES OF KEYS.
 - REMOVE LABEL (7622878-01) FROM 5415172 ON 7019004 AND APPLY WITHIN INPROCESS LABELING AREA.

CAUTION:
OFF SHEET PARTS LIST EXISTS.
SEE K-PL-LK201-C-DBP. (Z9826)

REV	DESCRIPTION	DATE	BY	CHKD
1	INITIAL DESIGN	10-10-83	A. JOHNS	
2	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
3	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
4	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
5	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
6	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
7	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
8	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
9	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
10	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
11	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
12	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
13	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
14	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
15	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
16	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
17	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
18	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
19	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
20	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
21	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
22	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
23	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
24	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
25	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
26	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
27	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
28	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
29	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
30	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
31	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
32	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
33	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
34	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
35	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
36	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
37	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
38	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
39	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
40	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
41	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	
42	REVISED TO ADD KEYCAPS	10-10-83	A. JOHNS	

DESCRIPTION	KEYBOARD	DRAWING NO	0-AR-7019005-0-DBU	PART NO	LK201-C
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 114)					
FORM TOLERANCE	0.005	APPLICABLE DIMENSION RANGE	0.005	0.005	0.005
ANGLE	0.005	ANGLE	0.005	0.005	0.005
CHAMFER	0.005	CHAMFER	0.005	0.005	0.005
DRILL	0.005	DRILL	0.005	0.005	0.005
EDGE	0.005	EDGE	0.005	0.005	0.005
END VIEW	0.005	END VIEW	0.005	0.005	0.005
FACE	0.005	FACE	0.005	0.005	0.005
FLATNESS	0.005	FLATNESS	0.005	0.005	0.005
FORM TOLERANCE	0.005	FORM TOLERANCE	0.005	0.005	0.005
POSITION	0.005	POSITION	0.005	0.005	0.005
ROUNDNESS	0.005	ROUNDNESS	0.005	0.005	0.005
SKETCH	0.005	SKETCH	0.005	0.005	0.005
SYMMETRY	0.005	SYMMETRY	0.005	0.005	0.005
TAPER	0.005	TAPER	0.005	0.005	0.005
THIRD ANGLE PROJECTION	0.005	THIRD ANGLE PROJECTION	0.005	0.005	0.005
DO NOT SCALE DRAWING	0.005	DO NOT SCALE DRAWING	0.005	0.005	0.005
REMOVE BURRS AND BREAK SHARP CORNERS	0.005	REMOVE BURRS AND BREAK SHARP CORNERS	0.005	0.005	0.005
MATERIAL	0.005	MATERIAL	0.005	0.005	0.005
SEE PARTS LIST	0.005	SEE PARTS LIST	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.005	APP'D	0.005	0.005	0.005
DATE	0.005	DATE	0.005	0.005	0.005
BY	0.005	BY	0.005	0.005	0.005
CHKD	0.005	CHKD	0.005	0.005	0.005
APP'D	0.00				

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	C	QUANTITY PER VARIATION/REVISION							
							CA	CB	CC	CD	CE	CF	CG	CH
							M1	B1	C1	C1	L1	B1	L1	B1
1	1	E-AD-7018416-0-0	70-18416-00		KEYBOARD ASSY	1	1	1	1	1	1	1	1	1
2	2	A-PA-3700698-0-0	37-00698-01		PKG KEYBOARD LK201 CUSTOMER	1	1	1	1	1	1	1	1	1
3	3	#SEE NOTE	49-01569-01		LUBRICANT,SILICONE	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R
4	4		12-20374-01		SPRING,COMPRESSION .4200DX .250	5	5	5	5	5	5	5	5	5
5	5		12-20374-02		SPRING,COMPRESSION HIGH FORCE	3	3	3	3	3	3	3	3	3
6	6	D-MD-7427577-0-DBU	74-27577-01		FOOT,KEYBOARD SLOPE,5 DEGREES	2	2	2	2	2	2	2	2	2
7	7	C-MD-7427103-0-DBU	74-27103-01		EQUALIZER,SPACE BAR	1	1	1	1	1	1	1	1	1
8	8	8-MD-7426989-0-DBU	74-26989-01		BAR,EQUALIZER,DOUBLE KEY	2	2	2	2	2	2	2	2	2
9	9		74-26051-00		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
10	10	D-MD-7428773-0-DBU	74-28773-01		SPACE BAR,LOW-PROFILE,ALT.	-	1	1	1	1	1	1	1	1
11	11		17-00294-00		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
12	12		17-00397-01		CABLE ASSY,COIL CORD 14'LG	-	1	1	1	1	1	1	1	1
13	13		17-00083-26		PWR CORD,TERM 3-18 SJT 125V	-	1	-	1	-	-	-	-	-
14	14		17-00209-00		PWR CORD,TERM 3- .75MM 5A 250V	-	-	-	-	1	-	-	-	-
15	15		17-00199-00		PWR CORD,TERM 3 250V	-	-	1	-	-	1	1	1	-
16	16		17-00310-01		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	1	-	-	-	-
17	17		17-00210-00		PWR CORD,TERM 3- .75MM 250V 6A	-	-	-	-	-	-	-	-	-
18	18		17-00364-01		PWR CORD,TERM 3- .75MM 250V 2	-	-	-	-	-	-	-	-	1
19	19		17-00198-00		PWR CORD,TERM 3-18 250V	-	-	-	-	-	-	-	-	-
20	20	D-AD-7021081-0-DBU	70-21081-27		KEYCAP SET FLEMISH/FAX	-	-	1	-	-	-	-	-	-
21	21	D-AD-7021081-0-DBU	70-21081-28		KEYCAP SET CAN/FR VAX	-	-	-	1	-	-	-	-	-
22	22	D-AD-7021081-0-DBU	70-21081-29		KEYCAP SET DENMARK VAX	-	-	-	-	1	-	-	-	-
23	23	D-AD-7021081-0-DBU	70-21081-30		KEYCAP SET FINLAND VAX	-	-	-	-	-	1	-	-	-
24	24	D-AD-7021081-0-DBU	70-21081-31		KEYCAP SET HOLLAND VAX	-	-	-	-	-	-	1	-	-
25	25	D-AD-7021081-0-DBU	70-21081-32		KEYCAP SET ITALIAN VAX	-	-	-	-	-	-	-	1	-
26	26	D-AD-7021081-0-DBU	70-21081-33		KEYCAP SET KATA KANA VAX	-	-	-	-	-	-	-	-	1
27	27	D-AD-7021081-0-DBU	70-21081-34		KEYCAP SET SWISS/FR VAX	-	-	-	-	-	-	-	-	-
28	28	D-AD-7021081-0-DBU	70-21081-35		KEYCAP SET SWISS/GR VAX	-	-	-	-	-	-	-	-	-
29	29	D-AD-7021081-0-DBU	70-21081-36		KEYCAP SET SWEDISH VAX	-	-	-	-	-	-	-	-	-
30	30	D-AD-7021081-0-DBU	70-21081-37		KEYCAP SET NORWEGIAN VAX	-	-	-	-	-	-	-	-	-
31	31	D-AD-7021081-0-DBU	70-21081-38		KEYCAP SET SPANISH VAX	-	-	-	-	-	-	-	-	-
32	32	D-AD-7021081-0-DBU	70-21081-39		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT			SECTION A OF 8			DRN: D. HEALY		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 18-MAR-82			D I G I T A L		
DW	LK201-A-MLO09	A	[A]	C	CA,CB,CC,CD,CE,CF,CG,CH,CI	CHK'D: C. LARSON			TITLE PARTS LIST		
AJ	LK201-A-MLO12	B	[B]	CJ,CK,CL,CM,CN,CP,CS,CT,CZ		DATE: 19-MAY-82			LK201 KEYBOARD		
AJ	LK201-A-MLO13	C	[C]			DES.ENG: R. LIETERMANN			DOCUMENT NUMBER		
DW	LK201-A-MLO20	D	[D]			DATE: 19-MAY-82			SIZE CODE NUMBER REV		
DW	LK201-MLO22	E	[E]			RESP.ENG.: A. LEN			K PL LK201-C-D8P E		
			[F]			DATE: 19-MAY-82			RELEASE DATE: 30-DEC-85		
			[H]			MFG.ENG: L. QUARLES			RELEASE STATUS: RELEASED		
			[J]			DATE: 19-MAY-82					
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:		
			LK201			E-UA-LK201-C-0			K-DD-LK201-0-DBF		
									FILE NAME:		
									Z9826E.PLS		
									EDIT #		
									9		

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

AUTOMATED BY VAXKPL (V1.1)

P A R T S L I S T

SHEET B1 OF B2

					SHEET B1 OF B2									
LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION								
						CJ	CK	CL	CM	CN	CP	CS	CT	CZ
						B1	B1	B1	B1	B1	L1	B1	B1	B1
1	1	E-AD-7018416-0-0	70-1B416-00		KEYBOARD ASSY	1	1	1	1	1	1	1	1	1
2	2	A-PA-3700698-0-0	37-00698-01		PKG KEYBOARD LK201 CUSTOMER	1	1	1	1	1	1	1	1	1
3	3	#SEE NOTE	49-01569-01		LUBRICANT,SILICONE	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R
4	4		12-20374-01		SPRING,COMPRESSION .4200DX .250	5	5	5	5	5	5	5	5	5
5	5		12-20374-02		SPRING,COMPRESSION HIGH FORCE	3	3	3	3	3	3	3	3	3
6	6	D-MD-7427577-0-DBU	74-27577-01		FOOT,KEYBOARD SLOPE,5 DEGREES	2	2	2	2	2	2	2	2	2
7	7	C-MD-7427103-0-DBU	74-27103-01		EQUALIZER,SPACE BAR	1	1	1	1	1	1	1	1	1
8	8	B-MD-7426989-0-DBU	74-26989-01		BAR,EQUALIZER,DOUBLE KEY	2	2	2	2	2	2	2	2	2
9	9		74-26051-00		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
10	10	D-MD-7428773-0-DBU	74-28773-01		SPACE BAR,LOW-PROFILE,ALT.	1	1	1	1	1	1	1	-	1
11	11		17-00294-00		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
12	12		17-00397-01		CABLE ASSY,COIL CORD 14'LG	1	1	1	1	1	1	1	-	1
13	13		17-00083-26		PWR CORD,TERM 3-18 SJT 125V	1	-	1	-	-	-	-	-	-
14	14		17-00209-00		PWR CORD,TERM 3- .75MM 5A 250V	-	-	-	-	-	-	-	-	-
15	15		17-00199-00		PWR CORD,TERM 3 250V	-	-	-	1	1	1	1	-	-
16	16		17-00310-01		PWR CORD,TERM 3- .75MM 250V	-	-	-	-	-	-	-	-	-
17	17		17-00210-00		PWR CORD,TERM 3- .75MM 250V 6A	-	1	1	-	-	-	-	-	-
18	18		17-00364-01		PWR CORD,TERM 3- .75MM 250V 2	-	-	-	-	-	-	-	-	-
19	19		17-00198-00		PWR CORD,TERM 3-18 250V	-	-	-	-	-	-	-	-	1
20	20	D-AD-7021081-0-DBU	70-21081-27		KEYCAP SET FLEMISH/FAX	-	-	-	-	-	-	-	-	-
21	21	D-AD-7021081-0-DBU	70-21081-28		KEYCAP SET CAN/FR VAX	-	-	-	-	-	-	-	-	-
22	22	D-AD-7021081-0-DBU	70-21081-29		KEYCAP SET DENMARK VAX	-	-	-	-	-	-	-	-	-
23	23	D-AD-7021081-0-DBU	70-21081-30		KEYCAP SET FINLAND VAX	-	-	-	-	-	-	-	-	-
24	24	D-AD-7021081-0-DBU	70-21081-31		KEYCAP SET HOLLAND VAX	-	-	-	-	-	-	-	-	-
25	25	D-AD-7021081-0-DBU	70-21081-32		KEYCAP SET ITALIAN VAX	-	-	-	-	-	-	-	-	-
26	26	D-AD-7021081-0-DBU	70-21081-33		KEYCAP SET KATA KANA VAX	1	-	-	-	-	-	-	-	-
27	27	D-AD-7021081-0-DBU	70-21081-34		KEYCAP SET SWISS/FR VAX	-	1	-	-	-	-	-	-	-
28	28	D-AD-7021081-0-DBU	70-21081-35		KEYCAP SET SWISS/GR VAX	-	-	1	-	-	-	-	-	-
29	29	D-AD-7021081-0-DBU	70-21081-36		KEYCAP SET SWEDISH VAX	-	-	-	1	-	-	-	-	-
30	30	D-AD-7021081-0-DBU	70-21081-37		KEYCAP SET NORWEGIAN VAX	-	-	-	-	1	-	-	-	-
31	31	D-AD-7021081-0-DBU	70-21081-38		KEYCAP SET SPANISH VAX	-	-	-	-	-	-	1	-	-
32	32	D-AD-7021081-0-DBU	70-21081-39		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-

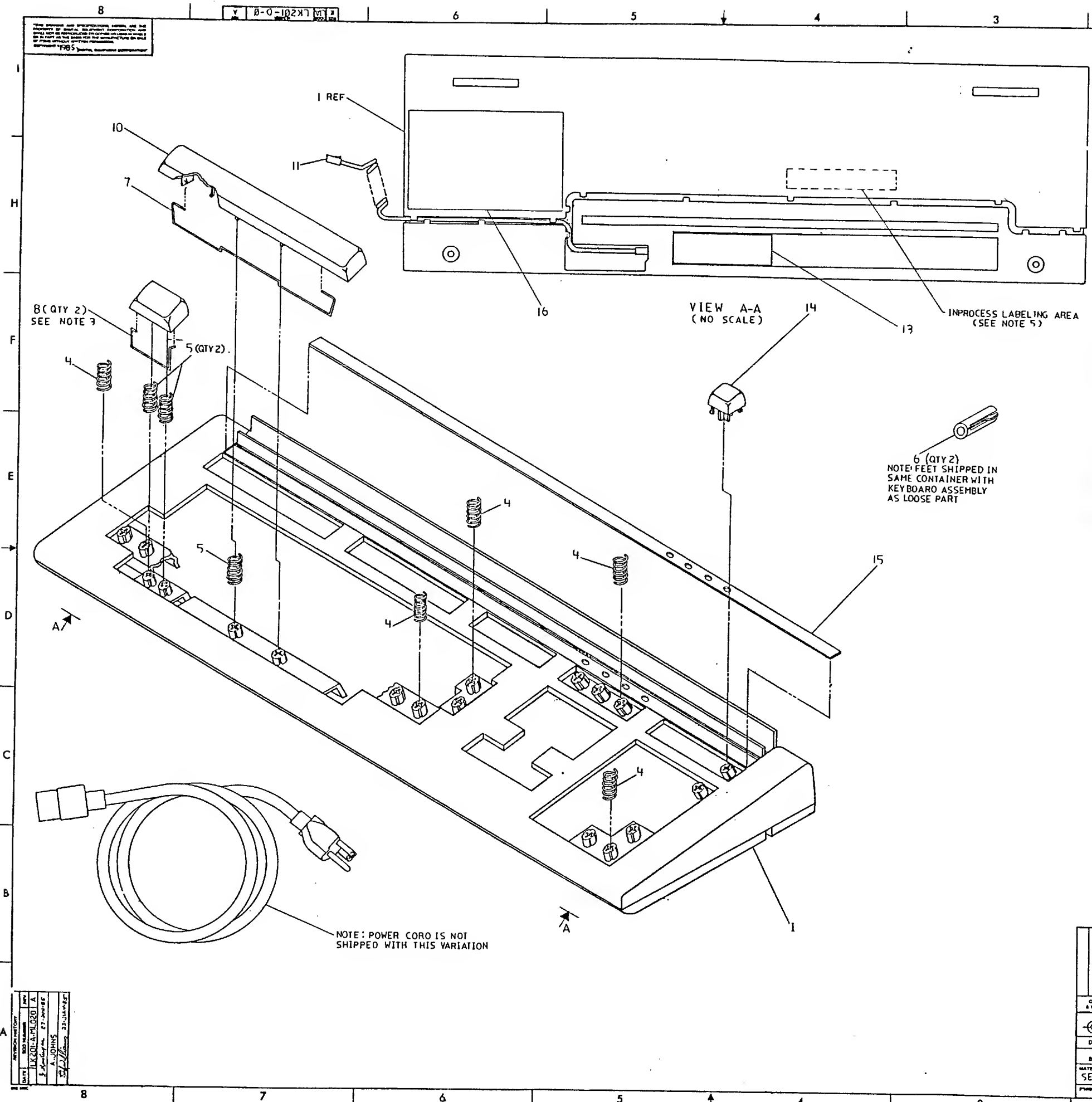
REVISION HISTORY			KPL MATRIX FORMAT			SECTION B OF B			DRN: D. HEALY			D I G I T A L		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 18-MAR-82			CHK'D: C. LARSON			TITLE PARTS LIST		
DW	LK201-A-ML009	A	[A]	C ,CA,CB,CC,CD,CE,CF,CG,CH,CI		DATE: 19-MAY-82			DATE: 19-MAY-82			LK201 KEYBOARD		
AJ	LK201-A-ML012	B	[B]	CJ,CK,CL,CM,CN,CP,CS,CT,CZ										
AJ	LK201-A-ML013	C	[C]											
DW	LK201-A-ML020	D	[D]						DES.ENG: R. LIETERMANN					
DW	LK201-ML022	E	[E]						DATE: 19-MAY-82			DOCUMENT NUMBER		
			[F]						RESP.ENG.: A. LEN			SIZE CODE NUMBER REV		
			[H]						DATE: 19-MAY-82			K PL LK201-C-DBP E		
			[J]						MFG.ENG: L. QUARLES			RELEASE DATE: 30-DEC-85		
									DATE: 19-MAY-82			RELEASE STATUS: RELEASED		
			BASIC PART NUMBER: LK201			ASSEMBLY NUMBER: E-UA-LK201-C-0			TOP DOCUMENT NUMBER: K-DD-LK201-0-DBF			FILE NAME: Z9826E.PLS		
												EDIT # 9		

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

PARTS LIST

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION						SHEET B2		OF B2
						CJ B1	CK B1	CL B1	CM B1	CN B1	CP L1	CS B1	CT B1	CZ B1
33	33	D-AD-7021081-0-DBU	70-21081-17		KEYCAP SET VAX/US	-	-	-	-	-	-	-	-	-
34	34	D-AD-7021081-0-DBU	70-21081-18		KEYCAP SET VAX/UK	-	-	-	-	-	-	-	-	1
35	35	D-AD-7021081-0-DBU	70-21081-19		KEYCAP SET VAX/GERMAN	-	-	-	-	-	-	-	-	-
36	36	D-AD-7021081-0-DBU	70-21081-20		KEYCAP SET VAX/FRENCH	-	-	-	-	-	1	-	-	-
37	37		17-00083-09		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-
38	38	A-PS-3620219-0-0	36-20219-17		LABEL,KEYBOARD,US,VAXSTATION	-	-	-	-	-	-	-	-	-
39	39	A-PS-3620219-0-0	36-20219-18		LABEL,KEYBOARD,NON-US,VAXSTATION	1	1	1	1	1	1	1	-	1
40	40		36-20312-03		LABEL,SERIAL/REGULATORY LK201-CA	1	1	1	1	1	1	1	-	-
41	41	A-PS-3623798-0-0	36-23798-01		LABEL,CABLE CAUTION,LK201	-	-	-	-	-	-	-	-	1

1 GEN: QUANTITY OF ITEM #3 IS .0002 GALS.
2 GEN: VARIATION C FOR DOCUMENTATION REFERENCE ONLY.



- NOTES:
1. KEYCAPS ARRANGED ACCORDING TO ARRANGEMENT DRAWING 0-AR-7019005-0-0BU OR 0-AD-7021081-0-0BU.
 2. DELETED
 3. ITEM 8 IS USED ON SWITCHES A20 A21 & A99 (THE TWO DOUBLE KEYS IN FIRST ROW) ON ARRANGEMENT DRAWING D-AR-7019005-0-0BU.
 4. APPLY THIN FILM OF LUBRICANT (ITEM 3) ON PLUNGER AREA OF 5 KEYS PRIOR TO ADDING THEM TO THE KEYBOARD. KEYS IDENTIFIED BY LOCATIONS B99, B11, A23, C13 AND G16 ON KEYCAP ARRANGEMENT DRAWING D-AR-7019005-0-0BU LUBRICANT MUST BE KEPT OFF VISIBLE (TEXTURED) SURFACES OF KEYS.
 5. REMOVE LABEL (3622BB3-01) FROM 5415172 ON 7019004 AND APPLY WITHIN INPROCESS LABELING AREA.

CAUTION:
OFF SHEET PARTS LIST EXISTS.
SEE K-PL-LK201-D-DBP. (Z9827)

DESCRIPTION		DRAWING NO		PART NO.		REV.	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DIM STD 114)							
INCHES TOLERANCE	ANGLES ± .01	APPLICABLE DIMENSION RANGE	DIMENSIONS SHOWN IN INCHES				
			OVER 12"	OVER 12"	OVER 12"	OVER 12"	OVER 12"
			12" TO 18"	12" TO 18"	12" TO 18"	12" TO 18"	12" TO 18"
			18" TO 24"	18" TO 24"	18" TO 24"	18" TO 24"	18" TO 24"
			24" TO 30"	24" TO 30"	24" TO 30"	24" TO 30"	24" TO 30"
SURFACE QUALITY	FINISH	DIMENSION	DIMENSIONS SHOWN IN INCHES				
			OVER 12"	OVER 12"	OVER 12"	OVER 12"	OVER 12"
			12" TO 18"	12" TO 18"	12" TO 18"	12" TO 18"	12" TO 18"
			18" TO 24"	18" TO 24"	18" TO 24"	18" TO 24"	18" TO 24"
			24" TO 30"	24" TO 30"	24" TO 30"	24" TO 30"	24" TO 30"
QUANTITY & VARIATION	FINISH	DIMENSION	DIMENSIONS SHOWN IN INCHES				
			OVER 12"	OVER 12"	OVER 12"	OVER 12"	OVER 12"
			12" TO 18"	12" TO 18"	12" TO 18"	12" TO 18"	12" TO 18"
			18" TO 24"	18" TO 24"	18" TO 24"	18" TO 24"	18" TO 24"
			24" TO 30"	24" TO 30"	24" TO 30"	24" TO 30"	24" TO 30"
THIRD ANGLE PROJECTION							
J. KUSHIGAN		27 JUN 85		TITLE			
J. KUSHIGAN		27 JUN 85		LK201-D			
D. WILLIAMS		1 JUL 85		KEYBOARD			
D. WILLIAMS		1 JUL 85		DOCUMENT NUMBER			
E. HERRING		2 JUL 85		EUA LK201-D-0 A			
K-00-LK201-Q-0BF							

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	D	DA B1	QUANTITY PER VARIATION/REVISION
1	1	E-AD-701B416-0-0	70-18416-00		KEYBOARD ASSY	1	1	
2	2		37-0069B-01		PKG KEYBOARD LK201 CUSTOMER	1	1	
3	3	#SEE NOTE	49-01569-01		LUBRICANT, SILICONE	A/R	A/R	
4	4		12-20374-01		SPRING, COMPRESSION .4200DX .250	5	5	
5	5		12-20374-02		SPRING, COMPRESSION HIGH FORCE	3	3	
6	6	D-MD-7427577-0-DBU	74-27577-01		FOOT, KEYBOARD SLOPE, 5 DEGREES	2	2	
7	7	C-MD-7427103-0-DBU	74-27103-01		EQUALIZER, SPACE BAR	1	1	
8	8	B-MD-74269B9-0-DBU	74-26989-01		BAR, EQUALIZER, DOUBLE KEY	2	2	
9	9	E-MD-7426051-0-DBU	74-26051-00		*** THIS ITEM IS NOT USED ***	-	-	
10	10	D-MD-742B773-0-DBU	74-2B773-01		SPACE BAR, LOW-PROFILE, ALT.	-	1	
11	11		17-00294-00		CABLE, ASSY, CT150 KEYBOARD	-	1	
12	12		17-00397-01		*** THIS ITEM IS NOT USED ***	-	-	
13	13		36-20312-01		LABEL, SERIAL/REGULATORY	-	1	
14	14	D-AD-7021081-0-DBU	70-21081-46		KEYCAP AMERICAN PROG VAX	-	1	
15	15	A-PS-3620219-0-0	36-20219-25		LABEL, KEYBOARD, VMS PROGRAMMER	-	1	
16	16	A-PS-362379B-0-0	36-2379B-01		LABEL, CABLE CAUTION, LK201	-	1	

1 GEN: QUANTITY OF ITEM 3 IS .0002 GALS.

2 GEN: VARIATION D FOR DOCUMENTATION REF ONLY.

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF A		DRN: C.MCNEIL		D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX		DATE: 10-JUN-85		CHK'D: J.KUSHIGAN		TITLE PARTS LIST			
JB	LK201-A-MLO20	A	[A] D ,DA		DATE: 10-JUN-85		DATE: 10-JUN-85		LK201 KEYBOARD			
DW	LK201-MLO22	B	[B]				DES.ENG: R.LIETERMANN					
			[C]				DATE: 10-JUN-85		DOCUMENT NUMBER			
			[D]				RESP.ENG.: A.LEN		SIZE CODE NUMBER REV			
			[E]				DATE: 10-JUN-85		K PL LK201-D-DBP B			
			[F]				MFG.ENG: L.QUARLES		RELEASE DATE: 30-DEC-85			
			[H]				DATE: 10-JUN-85		RELEASE STATUS: RELEASED			
			[J]									
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
			LK201		E-UA-LK201-D-0		K-DD-LK201-0-DBF		Z9827B.PLS		6	

THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						AA A1	AB A1	AC A1	AD A1	AE A1	AF A1	AG A1	AH A1	AI A1	AJ A1
1	1	E-AD-7018416-0-0	70-18416-00		KEYBOARD ASSY	1	1	1	1	1	1	1	1	1	1
2	2	SEE NOTE	49-01569-01		LUBRICANT,SILICONE	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R
3	3		12-20374-01		SPRING,COMPRESSION .4200DX .250	5	5	5	5	5	5	5	5	5	5
4	4		12-20374-02		SPRING,COMPRESSION HIGH FORCE	3	3	3	3	3	3	3	3	3	3
5	5	D-MD-7427577-0-DBU	74-27577-01		FOOT,KEYBOARD SLOPE,5 DEGREES	2	2	2	2	2	2	2	2	2	2
6	6	C-MD-7427103-0-DBU	74-27103-01		EQUALIZER,SPACE BAR	1	1	1	1	1	1	1	1	1	1
7	7	B-MD-7426989-0-DBU	74-26989-01		BAR,EQUALIZER,DOUBLE KEY	2	2	2	2	2	2	2	2	2	2
8	8	D-MD-7428773-0-DBU	74-28773-01		SPACE BAR,LOW-PROFILE,ALT.	1	1	1	1	1	1	1	1	1	1
9	9		17-00294-00		CABLE,ASSY,CT150 KEYBOARD	1	1	1	1	1	1	1	1	1	1
10	10	A-PS-3623798-0-0	36-23798-01		LABEL,CABLE CAUTION,LK201	1	1	1	1	1	1	1	1	1	1
11	11		36-20312-01		LABEL,SERIAL/REGULATORY	1	1	1	1	1	1	1	1	1	1
12	12		70-21081-53		KEYCAP SET WITH U.S. LEGENDS	1	-	-	-	-	-	-	-	-	-
13	13	A-PS-3620219-0-0	36-20219-01		LABEL,KEYBOARD,W/ADH,AMERICAN	1	-	-	-	1	-	-	-	-	-
14	14	D-AR-7021081-0-DBU	70-21081-16		KEYCAP SET FLEMISH	-	1	-	-	-	-	-	-	-	-
15	15	A-PS-3620219-0-0	36-20219-06		LABEL,KEYBOARD,W/ADH,DUTCH	-	1	-	-	-	-	-	1	-	-
16	16	D-AR-7021081-0-DBU	70-21081-01		KEYCAP SET CAN./FR.	-	-	1	-	-	-	-	-	-	-
17	17	A-PS-3620219-0-0	36-20219-04		LABEL,KEYBOARD,W/ADH,FRENCH	-	-	1	-	-	-	-	-	-	-
18	18	D-AR-7021081-0-DBU	70-21081-02		KEYCAP SET DANISH	-	-	-	1	-	-	-	-	-	-
19	19	A-PS-3620219-0-0	36-20219-03		LABEL,KEYBOARD,W/ADH,DANISH	-	-	-	1	-	-	-	-	-	-
20	20	D-AR-7021081-0-DBU	70-21081-03		KEYCAP SET UK	-	-	-	-	1	-	-	-	-	-
21	21	D-AR-7021081-0-DBU	70-21081-04		KEYCAP SET FINNISH	-	-	-	-	-	1	-	-	-	-
22	22	A-PS-3620219-0-0	36-20219-05		LABEL,KEYBOARD,W/ADH,FINNISH	-	-	-	-	-	1	-	-	-	-
23	23	D-AR-7021081-0-DBU	70-21081-05		KEYCAP SET GERMAN	-	-	-	-	-	-	1	-	-	-
24	24	A-PS-3620219-0-0	36-20219-02		LABEL,KEYBOARD,W/ADH,AUSTRIAN/GERM	-	-	-	-	-	-	1	-	-	-
25	25	D-AR-7021081-0-DBU	70-21081-06		KEYCAP SET DUTCH	-	-	-	-	-	-	-	1	-	-
26	26				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
27	27	D-AR-7021081-0-DBU	70-21081-07		KEYCAP SET ITALIAN	-	-	-	-	-	-	-	-	1	-
28	28	A-PS-3620219-0-0	36-20219-07		LABEL,KEYBOARD,W/ADH,ITALIAN	-	-	-	-	-	-	-	-	1	-
29	29	D-AR-7021081-0-DBU	70-21081-08		KEYCAP SET KATA KANA	-	-	-	-	-	-	-	-	-	1
30	30	A-PS-3620219-0-0	36-20219-11		LABEL,KEYBOARD,W/ADH,KATAKANA	-	-	-	-	-	-	-	-	-	1
31	31	D-AR-7021081-0-DBU	70-21081-09		KEYCAP SET SWISS/FR.	-	-	-	-	-	-	-	-	-	-
32	32	D-AR-7021081-0-DBU	70-21081-10		KEYCAP SET SWISS/GR.	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION A OF F		DRN: S.H.PIPER		DIGITAL			
							DATE: 13-JAN-87					
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			CHK'D: J.KUSHIGAN		TITLE PARTS LIST				
DW	LK201-ML024	A	[A] AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ			DATE: 23-JAN-87		LK201 KEYBOARD				
			[B] AK,AL,AM,AN,AP,AS,AT,AU,AV,AY			DES.ENG: D.WILLIAMS						
			[C] BA,BB,BC,BD,BF,BG,BH,BI,BK,BL			DATE: 13-JAN-87		DOCUMENT NUMBER				
			[D] BM,BN,BP,BS,EB,EC,ED,EE,EH,EN			RESP.ENG.: D.WILLIAMS		SIZE CODE		NUMBER	REV	
			[E] ER,EU,EY,FC,FS,NA,NF,NH,PA,XA			DATE: 13-JAN-87		K	PL	7023983-0-DBP	A	
			[F] XB,XC,XD,XE			MFG.ENG: M.FLYNN		RELEASE DATE: 17-JUN-87				
			[H]			DATE: 23-JAN-87		RELEASE STATUS: RELEASED				
			[J]									
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #	
			7023983		E-UA-7023983-0-0		K-DD-7023983-0-0		MLA0796A.PLS		29	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A2 OF A3

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						AA A1	AB A1	AC A1	AD A1	AE A1	AF A1	AG A1	AH A1	AI A1	AJ A1
33	33	D-AR-7021081-0-DBU	70-21081-11		KEYCAP SET SWEDISH	-	-	-	-	-	-	-	-	-	-
34	34	A-PS-3620219-0-0	36-20219-09		LABEL,KEYBOARD,W/ADH.SWEDISH	-	-	-	-	-	-	-	-	-	-
35	35	D-AR-7021081-0-DBU	70-21081-12		KEYCAP SET NORWEGIAN	-	-	-	-	-	-	-	-	-	-
36	36	A-PS-3620219-0-0	36-20219-10		LABEL,KEYBOARD,W/ADH,NORWEIGN	-	-	-	-	-	-	-	-	-	-
37	37	D-AR-7021081-0-DBU	70-21081-13		KEYCAP SET FRENCH	-	-	-	-	-	-	-	-	-	-
38	38	D-AR-7021081-0-DBU	70-21081-14		KEYCAP SET SPANISH	-	-	-	-	-	-	-	-	-	-
39	39	A-PS-3620219-0-0	36-20219-08		LABEL,KEYBOARD,W/ADH,SPANISH	-	-	-	-	-	-	-	-	-	-
40	40	D-AR-7021081-0-DBU	70-21081-22		KEYCAP SET HEBREW	-	-	-	-	-	-	-	-	-	-
41	41	A-PS-3620219-0-0	36-20219-19		LABEL,KEYBOARD,HEBREW	-	-	-	-	-	-	-	-	-	-
42	42	D-AR-7021081-0-DBU	70-21081-45		KEYCAP SET ICELANDIC	-	-	-	-	-	-	-	-	-	-
43	43	D-AR-7021081-0-DBU	70-21081-57		KEYCAP SET W/PORTUGUESE LEGENDS	-	-	-	-	-	-	-	-	-	-
44	44	D-AR-7021081-0-DBU	70-21081-40		KEYCAP SET JAP HIRAGANA	-	-	-	-	-	-	-	-	-	-
45	45	A-PS-3620219-0-0	36-20219-24		LABEL,KEYBOARD,JAPANESE HIRAGANA	-	-	-	-	-	-	-	-	-	-
46	46	D-AR-7021081-0-DBU	70-21081-15		KEYCAP SET DECMATE/US	-	-	-	-	-	-	-	-	-	-
47	47	A-PS-3620219-0-0	36-20219-13		LABEL,KEYBOARD,DECMATE II	-	-	-	-	-	-	-	-	-	-
48	48	D-AR-7021081-0-DBU	70-21081-47		KEYCAP SET DECMATE FLEMISH	-	-	-	-	-	-	-	-	-	-
49	49	A-PS-3620219-0-0	36-20219-26		LABEL,KEYBOARD,W/ADH,DECMATE FLEMI	-	-	-	-	-	-	-	-	-	-
50	50	D-AR-7021081-0-DBU	70-21081-50		KEYCAP SET DECMATE CANADIAN FR	-	-	-	-	-	-	-	-	-	-
51	51	A-PS-3620219-0-0	36-20219-22		LABEL,KEYBOARD,DECMATE FRENCH	-	-	-	-	-	-	-	-	-	-
52	52	D-AR-7021081-0-DBU	70-21081-41		KEYCAP SET DENMARK	-	-	-	-	-	-	-	-	-	-
53	53	D-AR-7021081-0-DBU	70-21081-42		KEYCAP SET FINNISH	-	-	-	-	-	-	-	-	-	-
54	54	D-AR-7021081-0-DBU	70-21081-23		KEYCAP SET GERMAN DECMATE	-	-	-	-	-	-	-	-	-	-
55	55	A-PS-3620219-0-0	36-20219-20		LABEL,KEYBOARD,DECMATE GERMAN	-	-	-	-	-	-	-	-	-	-
56	56	D-AR-7021081-0-DBU	70-21081-51		KEYCAP SET W/DECMATE HOLLAND LEGEN	-	-	-	-	-	-	-	-	-	-
57	57	A-PS-3620219-0-0	36-20219-28		LABEL,KEYBOARD,W/ADH DUTCH	-	-	-	-	-	-	-	-	-	-
58	58	D-AR-7021081-0-DBU	70-21081-24		KEYCAP SET DECMATE ITALIAN	-	-	-	-	-	-	-	-	-	-
59	59	A-PS-3620219-0-0	36-20219-21		LABEL,KEYBOARD DECMATE ITALIAN	-	-	-	-	-	-	-	-	-	-
60	60	D-AR-7021081-0-DBU	70-21081-48		KEYCAP SET DECMATE SW-FR	-	-	-	-	-	-	-	-	-	-
61	61	D-AR-7021081-0-DBU	70-21081-49		KEYCAP SET DECMATE SW-GERMAN	-	-	-	-	-	-	-	-	-	-
62	62	D-AR-7021081-0-DBU	70-21081-43		KEYCAP SET SWEDISH	-	-	-	-	-	-	-	-	-	-
63	63		70-21081-44		KEYCAP SET NMORWEGIAN	-	-	-	-	-	-	-	-	-	-
64	64	D-AR-7021081-0-DBU	70-21081-25		KEYCAP SET DECMATE FRENCH	-	-	-	-	-	-	-	-	-	-
65	65	D-AR-7021081-0-DBU	70-21081-26		KEYCAP SET DECMATE SPANISH	-	-	-	-	-	-	-	-	-	-
66	66	A-PS-3620219-0-0	36-20219-23		LABEL,KEYBOARD,DECMATE SPANISH	-	-	-	-	-	-	-	-	-	-
67	67	D-AR-7021081-0-DBU	70-21081-59		KEYCAP SET W/STENOGRAPHIC LEGENDS	-	-	-	-	-	-	-	-	-	-
68	68	D-AR-7021081-0-DBU	70-21081-64		KEYCAPS SET W/APL LEGENDS	-	-	-	-	-	-	-	-	-	-
69	69	D-AR-7021081-0-DBU	70-21081-82		KEYCAP SET DANISH	-	-	-	-	-	-	-	-	-	-
70	70	D-AR-7021081-0-DBU	70-21081-83		KEYCAP SET UK/US	-	-	-	-	-	-	-	-	-	-
71	71	D-AR-7021081-0-DBU	70-21081-58		KEYCAP SET W/GREEK LEGENDS	-	-	-	-	-	-	-	-	-	-
72	72	A-PS-3620219-0-0	36-20219-29		LABEL,KEYBOARD GREEK	-	-	-	-	-	-	-	-	-	-
73	73	D-AR-7021081-0-DBU	70-21081-84		KEYCAP SET NORWEGIAN	-	-	-	-	-	-	-	-	-	-
74	74	D-AR-7021081-0-DBU	70-21081-54		KEYCAP SET W/ARABIC-ENG LEGEND	-	-	-	-	-	-	-	-	-	-
75	75	D-AR-7021081-0-DBU	70-21081-60		KEYCAP SET W/TURKISH LEGENDS	-	-	-	-	-	-	-	-	-	-
76	76	D-AR-7021081-0-DBU	70-21081-61		KEYCAP SET W/YUGOSLAVIAN LEGEND	-	-	-	-	-	-	-	-	-	-
77	77	D-AR-7021081-0-DBU	70-21081-56		KEYCAP SET W/DECMATE (CANADA) ENGL	-	-	-	-	-	-	-	-	-	-
78	78	D-AR-7021081-0-DBU	70-21081-55		KEYCAP SET W/DECMATE F.A.O. SPANIS	-	-	-	-	-	-	-	-	-	-
79	79	D-AR-7021081-0-DBU	70-21081-85		KEYCAP SET US/UK	-	-	-	-	-	-	-	-	-	-
80	80	A-PS-3620219-0-0	36-20219-34		LABEL,KEYBOARD ,VT300 US/UK	-	-	-	-	-	-	-	-	-	-
81	81	D-AR-7021081-0-DBU	70-21081-86		KEYCAP SET FINNISH	-	-	-	-	-	-	-	-	-	-
82	82	D-AR-7021081-0-DBU	70-21081-87		KEYCAP SET HOLLAND	-	-	-	-	-	-	-	-	-	-

D	I	G	I	T	A	L	TITLE	SECTION A	OF F	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD			K	PL	7023983-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	SHEET A3 OF A3 QUANTITY PER VARIATION/REVISION									
						AA A1	AB A1	AC A1	AD A1	AE A1	AF A1	AG A1	AH A1	AI A1	AJ A1
83	83	D-AR-7021081-0-DBU	70-21081-88		KEYCAP SET US/UK WPS	-	-	-	-	-	-	-	-	-	-
84	84	A-PS-3620219-0-0	36-20219-35		LABEL,KEYBOARD ,VT300 US/UK W	-	-	-	-	-	-	-	-	-	-
85	85	D-AR-7021081-0-DBU	70-21081-52		KEYCAP SET WITH XEROX LEGENDS	-	-	-	-	-	-	-	-	-	-
86	86	A-PS-3620219-0-0	36-20219-27		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
87	87	D-AR-7021081-0-DBU	70-21081-62		KEYCAP SET W/NS100 TYPESETTER LEGE	-	-	-	-	-	-	-	-	-	-
88	88	A-PS-3620219-0-0	36-20219-30		LABEL,KEYBOARD,NS100	-	-	-	-	-	-	-	-	-	-
89	89	D-AR-7021081-0-DBU	70-21081-63		KEYCAP SET W/NS200 TYPESETTER LEGE	-	-	-	-	-	-	-	-	-	-
90	90	A-PS-3620219-0-0	36-20219-31		LABEL,KEYBOARD,NS200	-	-	-	-	-	-	-	-	-	-
91	91	D-AR-7021081-0-DBU	70-21081-66		KEYCAPS SET	-	-	-	-	-	-	-	-	-	-
92	92	A-PS-3620219-0-0	36-20219-33		LABEL,KEYBOARD,LRS-1/10,LRS-100	-	-	-	-	-	-	-	-	-	-
93	93	D-AR-7021081-0-DBU	70-21081-67		KEYCAPS SET	-	-	-	-	-	-	-	-	-	-

- 1 GEN: QUANTITY FOR ITEM 2 .002 GALLONS
2 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP PART NUMBER 7019005 IN PLACE OF 7021081.
3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE 70-26053-02 IN PLACE OF 70-26053-01.

D	I	G	I	T	A	L	TITLE	SECTION A OF F	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD		K	PL	7023983-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

LINE ITEM		TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION										SHEET B1 OF B3
						AK	AL	AM	AN	AP	AS	AT	AU	AV	AY	
						A1	A1	A1	A1	A1	A1	A1	A1	A1	A1	
1	1	E-AD-7018416-0-0	70-18416-00		KEYBOARD ASSY	1	1	1	1	1	1	1	1	1	1	
2	2	SEE NOTE	49-01569-01		LUBRICANT, SILICONE	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	
3	3		12-20374-01		SPRING, COMPRESSION .4200DX .250	5	5	5	5	5	5	5	5	5	5	
4	4		12-20374-02		SPRING, COMPRESSION HIGH FORCE	3	3	3	3	3	3	3	3	3	3	
5	5	D-MD-7427577-0-DBU	74-27577-01		FOOT, KEYBOARD SLOPE, 5 DEGREES	2	2	2	2	2	2	2	2	2	2	
6	6	C-MD-7427103-0-DBU	74-27103-01		EQUALIZER, SPACE BAR	1	1	1	1	1	1	1	1	1	1	
7	7	B-MD-7426989-0-DBU	74-26989-01		BAR, EQUALIZER, DOUBLE KEY	2	2	2	2	2	2	2	2	2	2	
8	8	D-MD-7428773-0-DBU	74-28773-01		SPACE BAR, LOW-PROFILE, ALT.	1	1	1	1	1	1	1	1	1	1	
9	9		17-00294-00		CABLE, ASSY, CT150 KEYBOARD	1	1	1	1	1	1	1	1	1	1	
10	10	A-PS-3623798-0-0	36-23798-01		LABEL, CABLE CAUTION, LK201	1	1	1	1	1	1	1	1	1	1	
11	11		36-20312-01		LABEL, SERIAL/REGULATORY	1	1	1	1	1	1	1	1	1	1	
12	12		70-21081-53		KEYCAP SET WITH U.S. LEGENDS	-	-	-	-	-	-	-	-	-	-	
13	13	A-PS-3620219-0-0	36-20219-01		LABEL, KEYBOARD, W/ADH, AMERICAN	-	-	-	-	-	-	-	1	1	-	
14	14	D-AR-7021081-0-DBU	70-21081-16		KEYCAP SET FLEMISH	-	-	-	-	-	-	-	-	-	-	
15	15	A-PS-3620219-0-0	36-20219-06		LABEL, KEYBOARD, W/ADH, DUTCH	-	-	-	-	-	-	-	-	-	-	
16	16	D-AR-7021081-0-DBU	70-21081-01		KEYCAP SET CAN./FR.	-	-	-	-	-	-	-	-	-	-	
17	17	A-PS-3620219 0-0	36-20219-04		LABEL, KEYBOARD, W/ADH, FRENCH	1	-	-	-	1	-	-	-	-	-	
18	18	D-AR-7021081-0-DBU	70-21081-02		KEYCAP SET DANISH	-	-	-	-	-	-	-	-	-	-	
19	19	A-PS-3620219-0-0	36-20219-03		LABEL, KEYBOARD, W/ADH, DANISH	-	-	-	-	-	-	-	-	-	-	
20	20	D-AR-7021081-0-DBU	70-21081-03		KEYCAP SET UK	-	-	-	-	-	-	-	-	-	-	
21	21	D-AR-7021081-0-DBU	70-21081-04		KEYCAP SET FINNISH	-	-	-	-	-	-	-	-	-	-	
22	22	A-PS-3620219-0-0	36-20219-05		LABEL, KEYBOARD, W/ADH, FINNISH	-	-	-	-	-	-	-	-	-	-	
23	23	D-AR-7021081-0-DBU	70-21081-05		KEYCAP SET GERMAN	-	-	-	-	-	-	-	-	-	-	
24	24	A-PS-3620219-0-0	36-20219-02		LABEL, KEYBOARD, W/ADH, AUSTRIAN/GERM	-	1	-	-	-	-	-	-	-	-	
25	25	D-AR-7021081-0-DBU	70-21081-06		KEYCAP SET DUTCH	-	-	-	-	-	-	-	-	-	-	
26	26				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-	
27	27	D-AR-7021081-0-DBU	70-21081-07		KEYCAP SET ITALIAN	-	-	-	-	-	-	-	-	-	-	
28	28	A-PS-3620219-0-0	36-20219-07		LABEL, KEYBOARD, W/ADH, ITALIAN	-	-	-	-	-	-	-	-	-	-	
29	29	D-AR-7021081-0-DBU	70-21081-08		KEYCAP SET KATA KANA	-	-	-	-	-	-	-	-	-	-	
30	30	A-PS-3620219-0-C	36-20219-11		LABEL, KEYBOARD, W/ADH, KATAKANA	-	-	-	-	-	-	-	-	-	-	
31	31	D-AR-7021081-0-DBU	70-21081-09		KEYCAP SET SWISS/FR.	1	-	-	-	-	-	-	-	-	-	
32	32	D-AR-7021081-0-DBU	70-21081-10		KEYCAP SET SWISS/GR.	-	1	-	-	-	-	-	-	-	-	

REVISION HISTORY			KPL MATRIX FORMAT			SECTION B OF F			DRN: S.H.PIPER			DIGITAL				
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 13-JAN-87			CHK'D: J.KUSHIGAN			TITLE PARTS LIST				
DW	LK201-ML024	A	[A]	AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ		DATE: 23-JAN-87			DATE: 23-JAN-87			LK201 KEYBOARD				
			[B]	AK,AL,AM,AN,AP,AS,AT,AU,AV,AY												
			[C]	BA,BB,BC,BD,BF,BG,BH,BI,BK,BL					DES.ENG: D.WILLIAMS							
			[D]	BM,BN,BP,BS,EB,EC,ED,EE,EH,EN					DATE: 13-JAN-87			DOCUMENT NUMBER				
			[E]	ER,EU,EY,FC,FS,NA,NF,NH,PA,XA								SIZE	CODE	NUMBER	REV	
			[F]	XB,XC,XD,XE					RESP.ENG.: D.WILLIAMS			K	PL	7023983-0-DBP	A	
			[H]						DATE: 13-JAN-87							
			[J]						MFG.ENG: M.FLYNN			RELEASE DATE: 17-JUN-87				
									DATE: 23-JAN-87			RELEASE STATUS: RELEASED				
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			FILE NAME:			EDIT #	
			7023983			E-UA-7023983-0-0			K-DD-7023983-0-0			MLA0796A.PLS			29	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET B2 OF B3

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						AK A1	AL A1	AM A1	AN A1	AP A1	AS A1	AT A1	AU A1	AV A1	AY A1
33	33	D-AR-7021081-0-DBU	70-21081-11		KEYCAP SET SWEDISH	-	-	1	-	-	-	-	-	-	-
34	34	A-PS-3620219-0-0	36-20219-09		LABEL,KEYBOARD,W/ADH,SWEDISH	-	-	1	-	-	-	-	-	-	-
35	35	D-AR-7021081-0-DBU	70-21081-12		KEYCAP SET NORWEGIAN	-	-	-	1	-	-	-	-	-	-
36	36	A-PS-3620219-0-0	36-20219-10		LABEL,KEYBOARD,W/ADH,NORWEIGN	-	-	-	1	-	-	-	-	-	-
37	37	D-AR-7021081-0-DBU	70-21081-13		KEYCAP SET FRENCH	-	-	-	-	1	-	-	-	-	-
38	38	D-AR-7021081-0-DBU	70-21081-14		KEYCAP SET SPANISH	-	-	-	-	-	1	-	-	-	-
39	39	A-PS-3620219-0-0	36-20219-08		LABEL,KEYBOARD,W/ADH,SPANISH	-	-	-	-	-	1	-	-	-	-
40	40	D-AR-7021081-0-DBU	70-21081-22		KEYCAP SET HEBREW	-	-	-	-	-	-	1	-	-	-
41	41	A-PS-3620219-0-0	36-20219-19		LABEL,KEYBOARD,HEBREW	-	-	-	-	-	-	1	-	-	-
42	42	D-AR-7021081-0-DBU	70-21081-45		KEYCAP SET ICELANDIC	-	-	-	-	-	-	-	1	-	-
43	43	D-AR-7021081-0-DBU	70-21081-57		KEYCAP SET W/PORTUGUESE LEGENDS	-	-	-	-	-	-	-	-	1	-
44	44	D-AR-7021081-0-DBU	70-21081-40		KEYCAP SET JAP HIRAGANA	-	-	-	-	-	-	-	-	-	1
45	45	A-PS-3620219-0-0	36-20219-24		LABEL,KEYBOARD,JAPANESE HIRAGANA	-	-	-	-	-	-	-	-	-	1
46	46	D-AR-7021081-0-DBU	70-21081-15		KEYCAP SET DECMATE/US	-	-	-	-	-	-	-	-	-	-
47	47	A-PS-3620219-0-0	36-20219-13		LABEL,KEYBOARD,DECMATE II	-	-	-	-	-	-	-	-	-	-
48	48	D-AR-7021081-0-DBU	70-21081-47		KEYCAP SET DECMATE FLEMISH	-	-	-	-	-	-	-	-	-	-
49	49	A-PS-3620219-0-0	36-20219-26		LABEL,KEYBOARD,W/ADH,DECMATE FLEMI	-	-	-	-	-	-	-	-	-	-
50	50	D-AR-7021081-0-DBU	70-21081-50		KEYCAP SET DECMATE CANADIAN FR	-	-	-	-	-	-	-	-	-	-
51	51	A-PS-3620219-0-0	36-20219-22		LABEL,KEYBOARD,DECMATE FRENCH	-	-	-	-	-	-	-	-	-	-
52	52	D-AR-7021081-0-DBU	70-21081-41		KEYCAP SET DENMARK	-	-	-	-	-	-	-	-	-	-
53	53	D-AR-7021081-0-DBU	70-21081-42		KEYCAP SET FINNISH	-	-	-	-	-	-	-	-	-	-
54	54	D-AR-7021081-0-DBU	70-21081-23		KEYCAP SET GERMAN DECMATE	-	-	-	-	-	-	-	-	-	-
55	55	A-PS-3620219-0-0	36-20219-20		LABEL,KEYBOARD,DECMATE GERMAN	-	-	-	-	-	-	-	-	-	-
56	56	D-AR-7021081-0-DBU	70-21081-51		KEYCAP SET W/DECMATE HOLLAND LEGEN	-	-	-	-	-	-	-	-	-	-
57	57	A-PS-3620219-0-0	36-20219-28		LABEL,KEYBOARD,W/ADH DUTCH	-	-	-	-	-	-	-	-	-	-
58	58	D-AR-7021081-0-DBU	70-21081-24		KEYCAP SET DECMATE ITALIAN	-	-	-	-	-	-	-	-	-	-
59	59	A-PS-3620219-0-0	36-20219-21		LABEL,KEYBOARD DECMATE ITALIAN	-	-	-	-	-	-	-	-	-	-
60	60	D-AR-7021081-0-DBU	70-21081-48		KEYCAP SET DECMATE SW-FR	-	-	-	-	-	-	-	-	-	-
61	61	D-AR-7021081-0-DBU	70-21081-49		KEYCAP SET DECMATE SW-GERMAN	-	-	-	-	-	-	-	-	-	-
62	62	D-AR-7021081-0-DBU	70-21081-43		KEYCAP SET SWEDISH	-	-	-	-	-	-	-	-	-	-
63	63		70-21081-44		KEYCAP SET NMORWEGIAN	-	-	-	-	-	-	-	-	-	-
64	64	D-AR-7021081-0-DBU	70-21081-25		KEYCAP SET DECMATE FRENCH	-	-	-	-	-	-	-	-	-	-
65	65	D-AR-7021081-0-DBU	70-21081-26		KEYCAP SET DECMATE SPANISH	-	-	-	-	-	-	-	-	-	-
66	66	A-PS-3620219-0-0	36-20219-23		LABEL,KEYBOARD,DECMATE SPANISH	-	-	-	-	-	-	-	-	-	-
67	67	D-AR-7021081-0-DBU	70-21081-59		KEYCAP SET W/STENOGRAPHIC LEGENDS	-	-	-	-	-	-	-	-	-	-
68	68	D-AR-7021081-0-DBU	70-21081-64		KEYCAPS SET W/APL LEGENDS	-	-	-	-	-	-	-	-	-	-
69	69	D-AR-7021081-0-DBU	70-21081-82		KEYCAP SET DANISH	-	-	-	-	-	-	-	-	-	-
70	70	D-AR-7021081-0-DBU	70-21081-83		KEYCAP SET UK/US	-	-	-	-	-	-	-	-	-	-
71	71	D-AR-7021081-0-DBU	70-21081-58		KEYCAP SET W/GREEK LEGENDS	-	-	-	-	-	-	-	-	-	-
72	72	A-PS-3620219-0-0	36-20219-29		LABEL,KEYBOARD GREEK	-	-	-	-	-	-	-	-	-	-
73	73	D-AR-7021081-0-DBU	70-21081-84		KEYCAP SET NORWEGIAN	-	-	-	-	-	-	-	-	-	-
74	74	D-AR-7021081-0-DBU	70-21081-54		KEYCAP SET W/ARABIC-ENG LEGEND	-	-	-	-	-	-	-	-	-	-
75	75	D-AR-7021081-0-DBU	70-21081-60		KEYCAP SET W/TURKISH LEGENDS	-	-	-	-	-	-	-	-	-	-
76	76	D-AR-7021081-0-DBU	70-21081-61		KEYCAP SET W/YUGOSLAVIAN LEGEND	-	-	-	-	-	-	-	-	-	-
77	77	D-AR-7021081-0-DBU	70-21081-56		KEYCAP SET W/DECMATE (CANADA) ENGL	-	-	-	-	-	-	-	-	-	-
78	78	D-AR-7021081-0-DBU	70-21081-55		KEYCAP SET W/DECMATE F.A.O. SPANIS	-	-	-	-	-	-	-	-	-	-
79	79	D-AR-7021081-0-DBU	70-21081-85		KEYCAP SET US/UK	-	-	-	-	-	-	-	-	-	-
80	80	A-PS-3620219-0-0	36-20219-34		LABEL,KEYBOARD ,VT300 US/UK	-	-	-	-	-	-	-	-	-	-
81	81	D-AR-7021081-0-DBU	70-21081-86		KEYCAP SET FINNISH	-	-	-	-	-	-	-	-	-	-
82	82	D-AR-7021081-0-DBU	70-21081-87		KEYCAP SET HOLLAND	-	-	-	-	-	-	-	-	-	-

D	I	G	I	T	A	L	TITLE	SECTION B	OF F	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD			K	PL	7023983-0-DBP	A

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						AK A1	AL A1	AM A1	AN A1	AP A1	AS A1	AT A1	AU A1	AV A1	AY A1
83	83	D-AR-7021081-0-DBU	70-21081-88		KEYCAP SET US/UK WPS	-	-	-	-	-	-	-	-	-	-
84	84	A-PS-3620219-0-0	36-20219-35		LABEL,KEYBOARD ,VT300 US/UK W	-	-	-	-	-	-	-	-	-	-
85	85	D-AR-7021081-0-DBU	70-21081-52		KEYCAP SET WITH XEROX LEGENDS	-	-	-	-	-	-	-	-	-	-
86	86	A-PS-3620219-0-0	36-20219-27		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
87	87	D-AR-7021081-0-DBU	70-21081-62		KEYCAP SET W/NS100 TYPESETTER LEGE	-	-	-	-	-	-	-	-	-	-
88	88	A-PS-3620219-0-0	36-20219-30		LABEL,KEYBOARD,NS100	-	-	-	-	-	-	-	-	-	-
89	89	D-AR-7021081-0-DBU	70-21081-63		KEYCAP SET W/NS200 TYPESETTER LEGE	-	-	-	-	-	-	-	-	-	-
90	90	A-PS-3620219-0-0	36-20219-31		LABEL,KEYBOARD,NS200	-	-	-	-	-	-	-	-	-	-
91	91	D-AR-7021081-0-DBU	70-21081-66		KEYCAPS SET	-	-	-	-	-	-	-	-	-	-
92	92	A-PS-3620219-0-0	36-20219-33		LABEL,KEYBOARD,LRS-1/10,LRS-100	-	-	-	-	-	-	-	-	-	-
93	93	D-AR-7021081-0-DBU	70-21081-67		KEYCAPS SET	-	-	-	-	-	-	-	-	-	-

- 1 GEN: QUANTITY FOR ITEM 2 .002 GALLONS
2 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP PART NUMBER 7019005 IN PLACE OF 7021081.
3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE 70-26053-02 IN PLACE OF 70-26053-01.

D	I	G	I	T	A	L	TITLE	SECTION B OF F	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD		K	PL	7023983-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET C1 OF C3

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BA A1	BB A1	BC A1	BD A1	BF A1	BG A1	BH A1	BI A1	BK A1	BL A1
1	1	E-AD-7018416-0-0	70-18416-00		KEYBOARD ASSY	1	1	1	1	1	1	1	1	1	1
2	2	SEE NOTE	49-01569-01		LUBRICANT,SILICONE	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R
3	3		12-20374-01		SPRING,COMPRESSION .4200DX .250	5	5	5	5	5	5	5	5	5	5
4	4		12-20374-02		SPRING,COMPRESSION HIGH FORCE	3	3	3	3	3	3	3	3	3	3
5	5	D-MD-7427577-0-DBU	74-27577-01		FOOT,KEYBOARD SLOPE,5 DEGREES	2	2	2	2	2	2	2	2	2	2
6	6	C-MD-7427103-0-DBU	74-27103-01		EQUALIZER,SPACE BAR	1	1	1	1	1	1	1	1	1	1
7	7	B-MD-7426989-0-DBU	74-26989-01		BAR,EQUALIZER,DOUBLE KEY	2	2	2	2	2	2	2	2	2	2
8	8	D-MD-7428773-0-DBU	74-28773-01		SPACE BAR,LOW-PROFILE,ALT.	1	1	1	1	1	1	1	1	1	1
9	9		17-00294-00		CABLE,ASSY,CT150 KEYBOARD	1	1	1	1	1	1	1	1	1	1
10	10	A-PS-3623798-0-0	36-23798-01		LABEL,CABLE CAUTION,LK201	1	1	1	1	1	1	1	1	1	1
11	11		36-20312-01		LABEL,SERIAL/REGULATORY	1	1	1	1	1	1	1	1	1	1
12	12		70-21081-53		KEYCAP SET WITH U.S. LEGENDS	-	-	-	-	-	-	-	-	-	-
13	13	A-PS-3620219-0-0	36-20219-01		LABEL,KEYBOARD,W/ADH,AMERICAN	-	-	-	-	-	-	-	-	-	-
14	14	D-AR-7021081-0-DBU	70-21081-16		KEYCAP SET FLEMISH	-	-	-	-	-	-	-	-	-	-
15	15	A-PS-3620219-0-0	36-20219-06		LABEL,KEYBOARD,W/ADH,DUTCH	-	-	-	-	-	-	-	-	-	-
16	16	D-AR-7021081-0-DBU	70-21081-01		KEYCAP SET CAN./FR.	-	-	-	-	-	-	-	-	-	-
17	17	A-PS-3620219-0-0	36-20219-04		LABEL,KEYBOARD,W/ADH,FRENCH	-	-	-	-	-	-	-	-	-	-
18	18	D-AR-7021081-0-DBU	70-21081-02		KEYCAP SET DANISH	-	-	-	-	-	-	-	-	-	-
19	19	A-PS-3620219-0-0	36-20219-03		LABEL,KEYBOARD,W/ADH,DANISH	-	-	-	-	-	-	-	-	-	-
20	20	D-AR-7021081-0-DBU	70-21081-03		KEYCAP SET UK	-	-	-	-	-	-	-	-	-	-
21	21	D-AR-7021081-0-DBU	70-21081-04		KEYCAP SET FINNISH	-	-	-	-	-	-	-	-	-	-
22	22	A-PS-3620219-0-0	36-20219-05		LABEL,KEYBOARD,W/ADH.FINNISH	-	-	-	-	-	-	-	-	-	-
23	23	D-AR-7021081-0-DBU	70-21081-05		KEYCAP SET GERMAN	-	-	-	-	-	-	-	-	-	-
24	24	A-PS-3620219-0-0	36-20219-02		LABEL,KEYBOARD,W/ADH,AUSTRIAN/GERM	-	-	-	-	-	-	-	-	-	-
25	25	D-AR-7021081-0-DBU	70-21081-06		KEYCAP SET DUTCH	-	-	-	-	-	-	-	-	-	-
26	26				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
27	27	D-AR-7021081-0-DBU	70-21081-07		KEYCAP SET ITALIAN	-	-	-	-	-	-	-	-	-	-
28	28	A-PS-3620219-0-0	36-20219-07		LABEL,KEYBOARD,W/ADH,ITALIAN	-	-	-	-	-	-	-	-	-	-
29	29	D-AR-7021081-0-DBU	70-21081-08		KEYCAP SET KATA KANA	-	-	-	-	-	-	-	-	-	-
30	30	A-PS-3620219-0-0	36-20219-11		LABEL,KEYBOARD,W/ADH,KATAKANA	-	-	-	-	-	-	-	-	-	-
31	31	D-AR-7021081-0-DBU	70-21081-09		KEYCAP SET SWISS/FR.	-	-	-	-	-	-	-	-	-	-
32	32	D-AR-7021081-0-DBU	70-21081-10		KEYCAP SET SWISS/GR.	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT SECTION C OF F			S.H.PIPER			D I G I T A L		
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 13-JAN-87					
DW	LK201-MLO24	A	[A]	AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ		CHK'D: J.KUSHIGAN			TITLE PARTS LIST		
			[B]	AK,AL,AM,AN,AP,AS,AT,AU,AV,AY		DATE: 23-JAN-87			LK201 KEYBOARD		
			[C]	BA,BB,BC,BD,BF,BG,BH,BI,BK,BL		DES.ENG: D.WILLIAMS					
			[D]	BM,BN,BP,BS,EB,EC,ED,EE,EH,EN		DATE: 13-JAN-87			DOCUMENT NUMBER		
			[E]	ER,EU,EY,FC,FS,NA,NF,NH,PA,XA		RESP.ENG.: D.WILLIAMS			SIZE	CODE	REV
			[F]	XB,XC,XD,XE		DATE: 13-JAN-87			K	PL	A
			[H]			MFG.ENG: M.FLYNN			RELEASE DATE: 17-JUN-87		
			[J]			DATE: 23-JAN-87			RELEASE STATUS: RELEASED		
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:		
			7023983			E-UA-7023983-0-0			K-DD-7023983-0-0		
									FILE NAME:		
									MLA0796A.PLS		
									EDIT #		
									29		

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET C2 OF C3

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BA A1	BB A1	BC A1	BD A1	BE A1	BG A1	BH A1	BI A1	BK A1	BL A1
33	33	D-AR-7021081-0-DBU	70-21081-11		KEYCAP SET SWEDISH	-	-	-	-	-	-	-	-	-	-
34	34	A-PS-3620219-0-0	36-20219-09		LABEL,KEYBOARD,W/ADH,SWEDISH	-	-	-	-	-	-	-	-	-	-
35	35	D-AR-7021081-0-DBU	70-21081-12		KEYCAP SET NORWEGIAN	-	-	-	-	-	-	-	-	-	-
36	36	A-PS-3620219-0-0	36-20219-10		LABEL,KEYBOARD,W/ADH,NORWEIGN	-	-	-	-	-	-	-	-	-	-
37	37	D-AR-7021081-0-DBU	70-21081-13		KEYCAP SET FRENCH	-	-	-	-	-	-	-	-	-	-
38	38	D-AR-7021081-0-DBU	70-21081-14		KEYCAP SET SPANISH	-	-	-	-	-	-	-	-	-	-
39	39	A-PS-3620219-0-0	36-20219-08		LABEL,KEYBOARD,W/ADH,SPANISH	-	-	-	-	-	-	-	-	-	-
40	40	D-AR-7021081-0-DBU	70-21081-22		KEYCAP SET HEBREW	-	-	-	-	-	-	-	-	-	-
41	41	A-PS-3620219-0-0	36-20219-19		LABEL,KEYBOARD,HEBREW	-	-	-	-	-	-	-	-	-	-
42	42	D-AR-7021081-0-DBU	70-21081-45		KEYCAP SET ICELANDIC	-	-	-	-	-	-	-	-	-	-
43	43	D-AR-7021081-0-DBU	70-21081-57		KEYCAP SET W/PORTUGUESE LEGENDS	-	-	-	-	-	-	-	-	-	-
44	44	D-AR-7021081-0-DBU	70-21081-40		KEYCAP SET JAP HIRAGANA	-	-	-	-	-	-	-	-	-	-
45	45	A-PS-3620219-0-0	36-20219-24		LABEL,KEYBOARD,JAPANESE HIRAGANA	-	-	-	-	-	-	-	-	-	-
46	46	D-AR-7021081-0-DBU	70-21081-15		KEYCAP SET DECMATE/US	1	-	-	-	-	-	-	-	-	-
47	47	A-PS-3620219-0-0	36-20219-13		LABEL,KEYBOARD,DECMATE II	1	-	-	1	1	-	-	-	-	-
48	48	D-AR-7021081-0-DBU	70-21081-47		KEYCAP SET DECMATE FLEMISH	-	1	-	-	-	-	-	-	-	-
49	49	A-PS-3620219-0-0	36-20219-26		LABEL,KEYBOARD,W/ADH,DECMATE FLEMI	-	1	-	-	-	-	-	-	-	-
50	50	D-AR-7021081-0-DBU	70-21081-50		KEYCAP SET DECMATE CANADIAN FR	-	-	1	-	-	-	-	-	-	-
51	51	A-PS-3620219-0-0	36-20219-22		LABEL,KEYBOARD,DECMATE FRENCH	-	-	1	-	-	-	-	-	1	-
52	52	D-AR-7021081-0-DBU	70-21081-41		KEYCAP SET DENMARK	-	-	-	1	-	-	-	-	-	-
53	53	D-AR-7021081-0-DBU	70-21081-42		KEYCAP SET FINNISH	-	-	-	-	1	-	-	-	-	-
54	54	D-AR-7021081-0-DBU	70-21081-23		KEYCAP SET GERMAN DECMATE	-	-	-	-	-	1	-	-	-	-
55	55	A-PS-3620219-0-0	36-20219-20		LABEL,KEYBOARD,DECMATE GERMAN	-	-	-	-	-	1	-	-	-	1
56	56	D-AR-7021081-0-DBU	70-21081-51		KEYCAP SET W/DECMATE HOLLAND LEGEN	-	-	-	-	-	-	1	-	-	-
57	57	A-PS-3620219-0-0	36-20219-28		LABEL,KEYBOARD,W/ADH DUTCH	-	-	-	-	-	-	1	-	-	-
58	58	D-AR-7021081-0-DBU	70-21081-24		KEYCAP SET DECMATE ITALIAN	-	-	-	-	-	-	-	1	-	-
59	59	A-PS-3620219-0-0	36-20219-21		LABEL,KEYBOARD DECMATE ITALIAN	-	-	-	-	-	-	-	1	-	-
60	60	D-AR-7021081-0-DBU	70-21081-48		KEYCAP SET DECMATE SW-FR	-	-	-	-	-	-	-	-	1	-
61	61	D-AR-7021081-0-DBU	70-21081-49		KEYCAP SET DECMATE SW-GERMAN	-	-	-	-	-	-	-	-	-	1
62	62	D-AR-7021081-0-DBU	70-21081-43		KEYCAP SET SWEDISH	-	-	-	-	-	-	-	-	-	-
63	63		70-21081-44		KEYCAP SET NMORWEGIAN	-	-	-	-	-	-	-	-	-	-
64	64	D-AR-7021081-0-DBU	70-21081-25		KEYCAP SET DECMATE FRENCH	-	-	-	-	-	-	-	-	-	-
65	65	D-AR-7021081-0-DBU	70-21081-26		KEYCAP SET DECMATE SPANISH	-	-	-	-	-	-	-	-	-	-
66	66	A-PS-3620219-0-0	36-20219-23		LABEL,KEYBOARD,DECMATE SPANISH	-	-	-	-	-	-	-	-	-	-
67	67	D-AR-7021081-0-DBU	70-21081-59		KEYCAP SET W/STENOGRAPHIC LEGENDS	-	-	-	-	-	-	-	-	-	-
68	68	D-AR-7021081-0-DBU	70-21081-64		KEYCAPS SET W/APL LEGENDS	-	-	-	-	-	-	-	-	-	-
69	69	D-AR-7021081-0-DBU	70-21081-82		KEYCAP SET DANISH	-	-	-	-	-	-	-	-	-	-
70	70	D-AR-7021081-0-DBU	70-21081-83		KEYCAP SET UK/US	-	-	-	-	-	-	-	-	-	-
71	71	D-AR-7021081-0-DBU	70-21081-58		KEYCAP SET W/GREEK LEGENDS	-	-	-	-	-	-	-	-	-	-
72	72	A-PS-3620219-0-0	36-20219-29		LABEL,KEYBOARD GREEK	-	-	-	-	-	-	-	-	-	-
73	73	D-AR-7021081-0-DBU	70-21081-84		KEYCAP SET NORWEGIAN	-	-	-	-	-	-	-	-	-	-
74	74	D-AR-7021081-0-DBU	70-21081-54		KEYCAP SET W/ARABIC-ENG LEGEND	-	-	-	-	-	-	-	-	-	-
75	75	D-AR-7021081-0-DBU	70-21081-60		KEYCAP SET W/TURKISH LEGENDS	-	-	-	-	-	-	-	-	-	-
76	76	D-AR-7021081-0-DBU	70-21081-61		KEYCAP SET W/YUGOSLAVIAN LEGEND	-	-	-	-	-	-	-	-	-	-
77	77	D-AR-7021081-0-DBU	70-21081-56		KEYCAP SET W/DECMATE (CANADA) ENGL	-	-	-	-	-	-	-	-	-	-
78	78	D-AR-7021081-0-DBU	70-21081-55		KEYCAP SET W/DECMATE F.A.O. SPANIS	-	-	-	-	-	-	-	-	-	-
79	79	D-AR-7021081-0-DBU	70-21081-85		KEYCAP SET US/UK	-	-	-	-	-	-	-	-	-	-
80	80	A-PS-3620219-0-0	36-20219-34		LABEL,KEYBOARD ,VT300 US/UK	-	-	-	-	-	-	-	-	-	-
81	81	D-AR-7021081-0-DBU	70-21081-86		KEYCAP SET FINNISH	-	-	-	-	-	-	-	-	-	-
82	82	D-AR-7021081-0-DBU	70-21081-87		KEYCAP SET HOLLAND	-	-	-	-	-	-	-	-	-	-

D	I	G	I	T	A	L	TITLE	SECTION C	OF	F	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD				K	PL	7023983-0-DBP	A

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BA A1	BB A1	BC A1	BD A1	BF A1	BG A1	BH A1	BI A1	BK A1	BL A1
83	83	D-AR-7021081-0-DBU	70-21081-88		KEYCAP SET US/UK WPS	-	-	-	-	-	-	-	-	-	-
84	84	A-PS-3620219-0-0	36-20219-35		LABEL,KEYBOARD ,VT300 US/UK W	-	-	-	-	-	-	-	-	-	-
85	85	D-AR-7021081-0-DBU	70-21081-52		KEYCAP SET WITH XEROX LEGENDS	-	-	-	-	-	-	-	-	-	-
86	86	A-PS-3620219-0-0	36-20219-27		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
87	87	D-AR-7021081-0-DBU	70-21081-62		KEYCAP SET W/NS100 TYPESETTER LEGE	-	-	-	-	-	-	-	-	-	-
88	88	A-PS-3620219-0-0	36-20219-30		LABEL,KEYBOARD,NS100	-	-	-	-	-	-	-	-	-	-
89	89	D-AR-7021081-0-DBU	70-21081-63		KEYCAP SET W/NS200 TYPESETTER LEGE	-	-	-	-	-	-	-	-	-	-
90	90	A-PS-3620219-0-0	36-20219-31		LABEL,KEYBOARD,NS200	-	-	-	-	-	-	-	-	-	-
91	91	D-AR-7021081-0-DBU	70-21081-66		KEYCAPS SET	-	-	-	-	-	-	-	-	-	-
92	92	A-PS-3620219-0-0	36-20219-33		LABEL,KEYBOARD,LRS-1/10,LRS-100	-	-	-	-	-	-	-	-	-	-
93	93	D-AR-7021081-0-DBU	70-21081-67		KEYCAPS SET	-	-	-	-	-	-	-	-	-	-

- 1 GEN: QUANTITY FOR ITEM 2 .002 GALLONS
2 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP PART NUMBER 7019005 IN PLACE OF 7021081.
3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE 70-26053-02 IN PLACE OF 70-26053-01.

D	I	G	I	T	A	L	TITLE	SECTION C OF F	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD		K	PL	7023983-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET D1 OF D3

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BM A1	BN A1	BP A1	BS A1	EB A1	EC A1	ED A1	EE A1	EH A1	EN A1
1	1	E-AD-7018416-0-0	70-18416-00		KEYBOARD ASSY	1	1	1	1	1	1	1	1	1	1
2	2	SEE NOTE	49-01569-01		LUBRICANT,SILICONE	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R
3	3		12-20374-01		SPRING,COMPRESSION .4200DX .250	5	5	5	5	5	5	5	5	5	5
4	4		12-20374-02		SPRING,COMPRESSION HIGH FORCE	3	3	3	3	3	3	3	3	3	3
5	5	D-MD-7427577-0-DBU	74-27577-01		FOOT,KEYBOARD SLOPE,5 DEGREES	2	2	2	2	2	2	2	2	2	2
6	6	C-MD-7427103-0-DBU	74-27103-01		EQUALIZER,SPACE BAR	1	1	1	1	1	1	1	1	1	1
7	7	B-MD-7426989-0-DBU	74-26989-01		BAR,EQUALIZER,DOUBLE KEY	2	2	2	2	2	2	2	2	2	2
8	8	D-MD-7428773-0-DBU	74-28773-01		SPACE BAR,LOW-PROFILE,ALT.	1	1	1	1	1	1	1	1	1	1
9	9		17-00294-00		CABLE,ASSY,CT150 KEYBOARD	1	1	1	1	1	1	1	1	1	1
10	10	A-PS-3623798-0-0	36-23798-01		LABEL,CABLE CAUTION,LK201	1	1	1	1	1	1	1	1	1	1
11	11		36-20312-01		LABEL,SERIAL/REGULATORY	1	1	1	1	1	1	1	1	1	1
12	12		70-21081-53		KEYCAP SET WITH U.S. LEGENDS	-	-	-	-	-	-	-	-	-	-
13	13	A-PS-3620219-0-0	36-20219-01		LABEL,KEYBOARD,W/ADH,AMERICAN	-	-	-	-	1	1	-	1	-	-
14	14	D-AR-7021081-0-DBU	70-21081-16		KEYCAP SET FLEMISH	-	-	-	-	-	-	-	-	-	-
15	15	A-PS-3620219-0-0	36-20219-06		LABEL,KEYBOARD,W/ADH,DUTCH	-	-	-	-	-	-	-	-	-	-
16	16	D-AR-7021081-0-DBU	70-21081-01		KEYCAP SET CAN./FR.	-	-	-	-	-	-	-	-	-	-
17	17	A-PS-3620219-0-0	36-20219-04		LABEL,KEYBOARD,W/ADH,FRENCH	-	-	-	-	-	-	-	-	-	-
18	18	D-AR-7021081-0-DBU	70-21081-02		KEYCAP SET DANISH	-	-	-	-	-	-	-	-	-	-
19	19	A-PS-3620219-0-0	36-20219-03		LABEL,KEYBOARD,W/ADH,DANISH	-	-	-	-	-	-	1	-	-	-
20	20	D-AR-7021081-0-DBU	70-21081-03		KEYCAP SET UK	-	-	-	-	-	-	-	-	-	-
21	21	D-AR-7021081-0-DBU	70-21081-04		KEYCAP SET FINNISH	-	-	-	-	-	-	-	-	-	-
22	22	A-PS-3620219-0-0	36-20219-05		LABEL,KEYBOARD,W/ADH,FINNISH	-	-	-	-	-	-	-	-	-	-
23	23	D-AR-7021081-0-DBU	70-21081-05		KEYCAP SET GERMAN	-	-	-	-	-	-	-	-	-	-
24	24	A-PS-3620219-0-0	36-20219-02		LABEL,KEYBOARD,W/ADH,AUSTRIAN/GERM	-	-	-	-	-	-	-	-	-	-
25	25	D-AR-7021081-0-DBU	70-21081-06		KEYCAP SET DUTCH	-	-	-	-	-	-	-	-	-	-
26	26				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
27	27	D-AR-7021081-0-DBU	70-21081-07		KEYCAP SET ITALIAN	-	-	-	-	-	-	-	-	-	-
28	28	A-PS-3620219-0-0	36-20219-07		LABEL,KEYBOARD,W/ADH,ITALIAN	-	-	-	-	-	-	-	-	-	-
29	29	D-AR-7021081-0-DBU	70-21081-08		KEYCAP SET KATA KANA	-	-	-	-	-	-	-	-	-	-
30	30	A-PS-3620219-0-0	36-20219-11		LABEL,KEYBOARD,W/ADH,KATAKANA	-	-	-	-	-	-	-	-	-	-
31	31	D-AR-7021081-0-DBU	70-21081-09		KEYCAP SET SWISS/FR.	-	-	-	-	-	-	-	-	-	-
32	32	D-AR-7021081-0-DBU	70-21081-10		KEYCAP SET SWISS/GR.	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT			SECTION D OF F			DRN: S.H.PIPER			D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			CHK'D: J.KUSHIGAN			DATE: 13-JAN-87			TITLE PARTS LIST			
DW	LK201-ML024	A	[A]	AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ		DATE: 23-JAN-87			DES.ENG: D.WILLIAMS			DOCUMENT NUMBER			
			[B]	AK,AL,AM,AN,AP,AS,AT,AU,AV,AY		DATE: 13-JAN-87			RESP.ENG.: D.WILLIAMS			SIZE	CODE	NUMBER	REV
			[C]	BA,BB,BC,BD,BE,BF,BG,BH,BI,BK,BL		DATE: 13-JAN-87			DATE: 13-JAN-87			K	PL	7023983-0-DBP	A
			[D]	BM,BN,BP,BS,EB,EC,ED,EE,EH,EN		MFG.ENG: M.FLYNN			DATE: 23-JAN-87			RELEASE DATE: 17-JUN-87			
			[E]	ER,EU,EY,FC,FS,NA,NF,NH,PA,XA		DATE: 23-JAN-87			DATE: 23-JAN-87			RELEASE STATUS: RELEASED			
			[F]	XB,XC,XD,XE											
			[H]												
			[J]												
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			FILE NAME:			EDIT #
			7023983			E-UA-7023983-0-0			K-DU-7023983-0-0			MLA0796A.PLS			29

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	SHEET D2 OF D3 QUANTITY PER VARIATION/REVISION									
						BM A1	BN A1	BP A1	BS A1	EB A1	EC A1	ED A1	EE A1	EH A1	EN A1
33	33	D-AR-7021081-0-DBU	70-21081-11		KEYCAP SET SWEDISH	-	-	-	-	-	-	-	-	-	-
34	34	A-PS-3620219-0-0	36-20219-09		LABEL,KEYBOARD,W/ADH,SWEDISH	-	-	-	-	-	-	-	-	-	-
35	35	D-AR-7021081-0-DBU	70-21081-12		KEYCAP SET NORWEGIAN	-	-	-	-	-	-	-	-	-	-
36	36	A-PS-3620219-0-0	36-20219-10		LABEL,KEYBOARD,W/ADH,NORWEIGN	-	-	-	-	-	-	-	-	-	-
37	37	D-AR-7021081-0-DBU	70-21081-13		KEYCAP SET FRENCH	-	-	-	-	-	-	-	-	-	1
38	38	D-AR-7021081-0-DBU	70-21081-14		KEYCAP SET SPANISH	-	-	-	-	-	-	-	-	-	-
39	39	A-PS-3620219-0-0	36-20219-08		LABEL,KEYBOARD,W/ADH,SPANISH	-	-	-	-	-	-	-	-	-	-
40	40	D-AR-7021081-0-DBU	70-21081-22		KEYCAP SET HEBREW	-	-	-	-	-	-	-	-	-	-
41	41	A-PS-3620219-0-0	36-20219-19		LABEL,KEYBOARD,HEBREW	-	-	-	-	-	-	-	-	-	-
42	42	D-AR-7021081-0-DBU	70-21081-45		KEYCAP SET ICELANDIC	-	-	-	-	-	-	-	-	-	-
43	43	D-AR-7021081-0-DBU	70-21081-57		KEYCAP SET W/PORTUGUESE LEGENDS	-	-	-	-	-	-	-	-	-	-
44	44	D-AR-7021081-0-DBU	70-21081-40		KEYCAP SET JAP HIRAGANA	-	-	-	-	-	-	-	-	-	-
45	45	A-PS-3620219-0-0	36-20219-24		LABEL,KEYBOARD,JAPANESE HIRAGANA	-	-	-	-	-	-	-	-	-	-
46	46	D-AR-7021081-0-DBU	70-21081-15		KEYCAP SET DECMATE/US	-	-	-	-	-	-	-	-	-	-
47	47	A-PS-3620219-0-0	36-20219-13		LABEL,KEYBOARD,DECMATE II	1	1	-	-	-	-	-	-	-	-
48	48	D-AR-7021081-0-DBU	70-21081-47		KEYCAP SET DECMATE FLEMISH	-	-	-	-	-	-	-	-	-	-
49	49	A-PS-3620219-0-0	36-20219-26		LABEL,KEYBOARD,W/ADH,DECMATE FLEMI	-	-	-	-	-	-	-	-	-	-
50	50	D-AR-7021081-0-DBU	70-21081-50		KEYCAP SET DECMATE CANADIAN FR	-	-	-	-	-	-	-	-	-	-
51	51	A-PS-3620219-0-0	36-20219-22		LABEL,KEYBOARD,DECMATE FRENCH	-	-	1	-	-	-	-	-	-	-
52	52	D-AR-7021081-0-DBU	70-21081-41		KEYCAP SET DENMARK	-	-	-	-	-	-	-	-	-	-
53	53	D-AR-7021081-0-DBU	70-21081-42		KEYCAP SET FINNISH	-	-	-	-	-	-	-	-	-	-
54	54	D-AR-7021081-0-DBU	70-21081-23		KEYCAP SET GERMAN DECMATE	-	-	-	-	-	-	-	-	-	-
55	55	A-PS-3620219-0-0	36-20219-20		LABEL,KEYBOARD,DECMATE GERMAN	-	-	-	-	-	-	-	-	-	-
56	56	D-AR-7021081-0-DBU	70-21081-51		KEYCAP SET W/DECMATE HOLLAND LEGEN	-	-	-	-	-	-	-	-	-	-
57	57	A-PS-3620219-0-0	36-20219-28		LABEL,KEYBOARD,W/ADH DUTCH	-	-	-	-	-	-	-	-	-	-
58	58	D-AR-7021081-0-DBU	70-21081-24		KEYCAP SET DECMATE ITALIAN	-	-	-	-	-	-	-	-	-	-
59	59	A-PS-3620219-0-0	36-20219-21		LABEL,KEYBOARD DECMATE ITALIAN	-	-	-	-	-	-	-	-	-	-
60	60	D-AR-7021081-0-DBU	70-21081-48		KEYCAP SET DECMATE SW-FR	-	-	-	-	-	-	-	-	-	-
61	61	D-AR-7021081-0-DBU	70-21081-49		KEYCAP SET DECMATE SW-GERMAN	-	-	-	-	-	-	-	-	-	-
62	62	D-AR-7021081-0-DBU	70-21081-43		KEYCAP SET SWEDISH	1	-	-	-	-	-	-	-	-	-
63	63		70-21081-44		KEYCAP SET NMORWEGIAN	-	1	-	-	-	-	-	-	-	-
64	64	D-AR-7021081-0-DBU	70-21081-25		KEYCAP SET DECMATE FRENCH	-	-	1	-	-	-	-	-	-	-
65	65	D-AR-7021081-0-DBU	70-21081-26		KEYCAP SET DECMATE SPANISH	-	-	-	1	-	-	-	-	-	-
66	66	A-PS-3620219-0-0	36-20219-23		LABEL,KEYBOARD,DECMATE SPANISH	-	-	-	1	-	-	-	-	-	-
67	67	D-AR-7021081-0-DBU	70-21081-59		KEYCAP SET W/STENOGRAPHIC LEGENDS	-	-	-	-	1	-	-	-	-	-
68	68	D-AR-7021081-0-DBU	70-21081-64		KEYCAPS SET W/APL LEGENDS	-	-	-	-	-	1	-	-	-	-
69	69	D-AR-7021081-0-DBU	70-21081-82		KEYCAP SET DANISH	-	-	-	-	-	-	1	-	-	-
70	70	D-AR-7021081-0-DBU	70-21081-83		KEYCAP SET UK/US	-	-	-	-	-	-	-	1	-	-
71	71	D-AR-7021081-0-DBU	70-21081-58		KEYCAP SET W/GREEK LEGENDS	-	-	-	-	-	-	-	-	1	-
72	72	A-PS-3620219-0-0	36-20219-29		LABEL,KEYBOARD GREEK	-	-	-	-	-	-	-	-	1	-
73	73	D-AR-7021081-0-DBU	70-21081-84		KEYCAP SET NORWEGIAN	-	-	-	-	-	-	-	-	-	1
74	74	D-AR-7021081-0-DBU	70-21081-54		KEYCAP SET W/ARABIC-ENG LEGEND	-	-	-	-	-	-	-	-	-	-
75	75	D-AR-7021081-0-DBU	70-21081-60		KEYCAP SET W/TURKISH LEGENDS	-	-	-	-	-	-	-	-	-	-
76	76	D-AR-7021081-0-DBU	70-21081-61		KEYCAP SET W/YUGOSLAVIAN LEGEND	-	-	-	-	-	-	-	-	-	-
77	77	D-AR-7021081-0-DBU	70-21081-56		KEYCAP SET W/DECMATE (CANADA) ENGL	-	-	-	-	-	-	-	-	-	-
78	78	D-AR-7021081-0-DBU	70-21081-55		KEYCAP SET W/DECMATE F.A.O. SPANIS	-	-	-	-	-	-	-	-	-	-
79	79	D-AR-7021081-0-DBU	70-21081-85		KEYCAP SET US/UK	-	-	-	-	-	-	-	-	-	-
80	80	A-PS-3620219-0-0	36-20219-34		LABEL,KEYBOARD ,VT300 US/UK	-	-	-	-	-	-	-	-	-	-
81	81	D-AR-7021081-0-DBU	70-21081-86		KEYCAP SET FINNISH	-	-	-	-	-	-	-	-	-	-
82	82	D-AR-7021081-0-DBU	70-21081-87		KEYCAP SET HOLLAND	-	-	-	-	-	-	-	-	-	-

D I G I T A L TITLE

LK201 KEYBOARD

SECTION D OF F

SIZE CODE DOCUMENT NUMBER

REV

K PL 7023983-0-DBP

A

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET D3 OF D3

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						BM A1	BN A1	BP A1	BS A1	EB A1	EC A1	ED A1	EE A1	EH A1	EN A1
83	83	D-AR-7021081-0-DBU	70-21081-88		KEYCAP SET US/UK WPS	-	-	-	-	-	-	-	-	-	-
84	84	A-PS-3620219-0-0	36-20219-35		LABEL,KEYBOARD ,VT300 US/UK W	-	-	-	-	-	-	-	-	-	-
85	85	D-AR-7021081-0-DBU	70-21081-52		KEYCAP SET WITH XEROX LEGENDS	-	-	-	-	-	-	-	-	-	-
86	86	A-PS-3620219-0-0	36-20219-27		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
87	87	D-AR-7021081-0-DBU	70-21081-62		KEYCAP SET W/NS100 TYPESETTER LEGE	-	-	-	-	-	-	-	-	-	-
88	88	A-PS-3620219-0-0	36-20219-30		LABEL,KEYBOARD,NS100	-	-	-	-	-	-	-	-	-	-
89	89	D-AR-7021081-0-DBU	70-21081-63		KEYCAP SET W/NS200 TYPESETTER LEGE	-	-	-	-	-	-	-	-	-	-
90	90	A-PS-3620219-0-0	36-20219-31		LABEL,KEYBOARD,NS200	-	-	-	-	-	-	-	-	-	-
91	91	D-AR-7021081-0-DBU	70-21081-66		KEYCAPS SET	-	-	-	-	-	-	-	-	-	-
92	92	A-PS-3620219-0-0	36-20219-33		LABEL,KEYBOARD,LRS-1/10,LRS-100	-	-	-	-	-	-	-	-	-	-
93	93	D-AR-7021081-0-DBU	70-21081-67		KEYCAPS SET	-	-	-	-	-	-	-	-	-	-

1 GEN: QUANTITY FOR ITEM 2 .002 GALLONS

2 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP PART NUMBER 7019005 IN PLACE OF 7021081.

3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE 70-26053-02 IN PLACE OF 70-26053-01.

D	I	G	I	T	A	L	TITLE		SECTION D OF F	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD			K	PL	7023983-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET E1 OF E3

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						ER A1	EU A1	EY A1	FC A1	FS A1	NA A1	NF A1	NH A1	PA A1	XA A1
1	1	E-AD-7018416-0-0	70-18416-00		KEYBOARD ASSY.	1	1	1	1	1	1	1	1	1	1
2	2	SEE NOTE	49-01569-01		LUBRICANT, SILICONE	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R	A/R
3	3		12-20374-01		SPRING, COMPRESSION .4200DX .250	5	5	5	5	5	5	5	5	5	5
4	4		12-20374-02		SPRING, COMPRESSION HIGH FORCE	3	3	3	3	3	3	3	3	3	3
5	5	D-MD-7427577-0-DBU	74-27577-01		FOOT, KEYBOARD SLOPE, 5 DEGREES	2	2	2	2	2	2	2	2	2	2
6	6	C-MD-7427103-0-DBU	74-27103-01		EQUALIZER, SPACE BAR	1	1	1	1	1	1	1	1	1	1
7	7	B-MD-7426989-0-DBU	74-26989-01		BAR, EQUALIZER, DOUBLE KEY	2	2	2	2	2	2	2	2	2	2
8	8	D-MD-7428773-0-DBU	74-28773-01		SPACE BAR, LOW-PROFILE, ALT.	1	1	1	1	1	1	1	1	1	1
9	9		17-00294-00		CABLE, ASSY, CT150 KEYBOARD	1	1	1	1	1	1	1	1	1	1
10	10	A-PS-3623798-0-0	36-23798-01		LABEL, CABLE CAUTION, LK201	1	1	1	1	1	1	1	1	1	1
11	11		36-20312-01		LABEL, SERIAL/REGULATORY	1	1	1	1	1	1	1	1	1	1
12	12		70-21081-53		KEYCAP SET WITH U.S. LEGENDS	-	-	-	-	-	-	-	-	-	-
13	13	A-PS-3620219-0-0	36-20219-01		LABEL, KEYBOARD, W/ADH, AMERICAN	1	1	1	-	-	-	1	-	-	1
14	14	D-AR-7021081-0-DBU	70-21081-16		KEYCAP SET FLEMISH	-	-	-	-	-	-	-	-	-	-
15	15	A-PS-3620219-0-0	36-20219-06		LABEL, KEYBOARD, W/ADH, DUTCH	-	-	-	-	-	-	-	1	-	-
16	16	D-AR-7021081-0-DBU	70-21081-01		KEYCAP SET CAN./FR.	-	-	-	-	-	-	-	-	-	-
17	17	A-PS-3620219-0-0	36-20219-04		LABEL, KEYBOARD, W/ADH, FRENCH	-	-	-	-	-	-	-	-	-	-
18	18	D-AR-7021081-0-DBU	70-21081-02		KEYCAP SET DANISH	-	-	-	-	-	-	-	-	-	-
19	19	A-PS-3620219-0-0	36-20219-03		LABEL, KEYBOARD, W/ADH, DANISH	-	-	-	-	-	-	-	-	-	-
20	20	D-AR-7021081-0-DBU	70-21081-03		KEYCAP SET UK	-	-	-	-	-	-	-	-	-	-
21	21	D-AR-7021081-0-DBU	70-21081-04		KEYCAP SET FINNISH	-	-	-	-	-	-	-	-	-	-
22	22	A-PS-3620219-0-0	36-20219-05		LABEL, KEYBOARD, W/ADH, FINNISH	-	-	-	-	-	-	-	-	-	-
23	23	D-AR-7021081-0-DBU	70-21081-05		KEYCAP SET GERMAN	-	-	-	-	-	-	-	-	-	-
24	24	A-PS-3620219-0-0	36-20219-02		LABEL, KEYBOARD, W/ADH, AUSTRIAN/GERM	-	-	-	-	-	-	-	-	-	-
25	25	D-AR-7021081-0-DBU	70-21081-06		KEYCAP SET CATCH	-	-	-	-	-	-	-	-	-	-
26	26				*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-
27	27	D-AR-7021081-0-DBU	70-21081-07		KEYCAP SET ITALIAN	-	-	-	-	-	-	-	-	-	-
28	28	A-PS-3620219-0-0	36-20219-07		LABEL, KEYBOARD, W/ADH, ITALIAN	-	-	-	-	-	-	-	-	-	-
29	29	D-AR-7021081-0-DBU	70-21081-08		KEYCAP SET KATA KANA	-	-	-	-	-	-	-	-	-	-
30	30	A-PS-3620219-0-0	36-20219-11		LABEL, KEYBOARD, W/ADH, KATAKANA	-	-	-	-	-	-	-	-	-	-
31	31	D-AR-7021081-0-DBU	70-21081-09		KEYCAP SET SWISS/FR.	-	-	-	-	-	-	-	-	-	-
32	32	D-AR-7021081-0-DBU	70-21081-10		KEYCAP SET SWISS/GR.	-	-	-	-	-	-	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT			SECTION E OF F			CRN: S.H.PIPER			D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 13-JAN-87			CHK'D: J.KUSHIGAN			TITLE PARTS LIST			
DW	LK201-ML024	A	[A] AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ			DATE: 23-JAN-87			DATE: 23-JAN-87			LK201 KEYBOARD			
			[B] AK, AL, AM, AN, AP, AS, AT, AU, AV, AY			DES.ENG: D.WILLIAMS			DATE: 13-JAN-87			DOCUMENT NUMBER			
			[C] BA, BB, BC, BD, BE, BF, BG, BH, BI, BK, BL			DATE: 13-JAN-87			RESP.ENG.: D.WILLIAMS			SIZE	CODE	NUMBER	REV
			[D] BM, BN, BP, BS, BE, EC, ED, EE, EH, EN			DATE: 13-JAN-87			DATE: 13-JAN-87			K	PL	7023983-0-DBP	A
			[E] ER, EU, EY, FC, FS, NA, NF, NH, PA, XA			MFG.ENG: M.FLYNN			DATE: 13-JAN-87			RELEASE DATE: 17-JUN-87			
			[F] XB, XC, XD, XE			DATE: 23-JAN-87			RELEASE STATUS: RELEASED						
			[H]												
			[J]												
			BASIC PART NUMBER:			ASSEMBLY NUMBER:			TOP DOCUMENT NUMBER:			FILE NAME:			EDIT #
			7023983			E-UA-7023983-0-0			K-DD-7023983-0-0			MLA0796A.PLS			29

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET E2 OF E3

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION									
						ER A1	EU A1	EY A1	FC A1	FS A1	NA A1	NF A1	NH A1	PA A1	XA A1
33	33	D-AR-7021081-0-DBU	70-21081-11		KEYCAP SET SWEDISH	-	-	-	-	-	-	-	-	-	-
34	34	A-PS-3620219-0-0	36-20219-09		LABEL,KEYBOARD,W/ADH,SWEDISH	-	-	-	-	-	-	-	-	-	-
35	35	D-AR-7021081-0-DBU	70-21081-12		KEYCAP SET NORWEGIAN	-	-	-	-	-	-	-	-	-	-
36	36	A-PS-3620219-0-0	36-20219-10		LABEL,KEYBOARD,W/ADH,NORWEIGN	-	-	-	-	-	-	-	-	-	-
37	37	D-AR-7021081-0-DBU	70-21081-13		KEYCAP SET FRENCH	-	-	-	-	-	-	-	-	-	-
38	38	D-AR-7021081-0-DBU	70-21081-14		KEYCAP SET SPANISH	-	-	-	-	-	-	-	-	-	-
39	39	A-PS-3620219-0-0	36-20219-08		LABEL,KEYBOARD,W/ADH,SPANISH	-	-	-	-	-	-	-	-	-	-
40	40	D-AR-7021081-0-DBU	70-21081-22		KEYCAP SET HEBREW	-	-	-	-	-	-	-	-	-	-
41	41	A-PS-3620219-0-0	36-20219-19		LABEL,KEYBOARD,HEBREW	-	-	-	-	-	-	-	-	-	-
42	42	D-AR-7021081-0-DBU	70-21081-45		KEYCAP SET ICELANDIC	-	-	-	-	-	-	-	-	-	-
43	43	D-AR-7021081-0-DBU	70-21081-57		KEYCAP SET W/PORTUGUESE LEGENDS	-	-	-	-	-	-	-	-	-	-
44	44	D-AR-7021081-0-DBU	70-21081-40		KEYCAP SET JAP HIRAGANA	-	-	-	-	-	-	-	-	-	-
45	45	A-PS-3620219-0-0	36-20219-24		LABEL,KEYBOARD,JAPANESE HIRAGANA	-	-	-	-	-	-	-	-	-	-
46	46	D-AR-7021081-0-DBU	70-21081-15		KEYCAP SET DECMATE/US	-	-	-	-	-	-	-	-	-	-
47	47	A-PS-3620219-0-0	36-20219-13		LABEL,KEYBOARD,DECMATE II	-	-	-	1	1	-	-	-	-	-
48	48	D-AR-7021081-0-DBU	70-21081-47		KEYCAP SET DECMATE FLEMISH	-	-	-	-	-	-	-	-	-	-
49	49	A-PS-3620219-0-0	36-20219-26		LABEL,KEYBOARD,W/ADH,DECMATE FLEMI	-	-	-	-	-	-	-	-	-	-
50	50	D-AR-7021081-0-DBU	70-21081-50		KEYCAP SET DECMATE CANADIAN FR	-	-	-	-	-	-	-	-	-	-
51	51	A-PS-3620219-0-0	36-20219-22		LABEL,KEYBOARD,DECMATE FRENCH	-	-	-	-	-	-	-	-	-	-
52	52	D-AR-7021081-0-DBU	70-21081-41		KEYCAP SET DENMARK	-	-	-	-	-	-	-	-	-	-
53	53	D-AR-7021081-0-DBU	70-21081-42		KEYCAP SET FINNISH	-	-	-	-	-	-	-	-	-	-
54	54	D-AR-7021081-0-DBU	70-21081-23		KEYCAP SET GERMAN DECMATE	-	-	-	-	-	-	-	-	-	-
55	55	A-PS-3620219-0-0	36-20219-20		LABEL,KEYBOARD,DECMATE GERMAN	-	-	-	-	-	-	-	-	-	-
56	56	D-AR-7021081-0-DBU	70-21081-51		KEYCAP SET W/DECMATE HOLLAND LEGEN	-	-	-	-	-	-	-	-	-	-
57	57	A-PS-3620219-0-0	36-20219-28		LABEL,KEYBOARD,W/ADH DUTCH	-	-	-	-	-	-	-	-	-	-
58	58	D-AR-7021081-0-DBU	70-21081-24		KEYCAP SET DECMATE ITALIAN	-	-	-	-	-	-	-	-	-	-
59	59	A-PS-3620219-0-0	36-20219-21		LABEL,KEYBOARD DECMATE ITALIAN	-	-	-	-	-	-	-	-	-	-
60	60	D-AR-7021081-0-DBU	70-21081-48		KEYCAP SET DECMATE SW-FR	-	-	-	-	-	-	-	-	-	-
61	61	D-AR-7021081-0-DBU	70-21081-49		KEYCAP SET DECMATE SW-GERMAN	-	-	-	-	-	-	-	-	-	-
62	62	D-AR-7021081-0-DEU	70-21081-43		KEYCAP SET SWEDISH	-	-	-	-	-	-	-	-	-	-
63	63		70-21081-44		KEYCAP SET NMORWEGIAN	-	-	-	-	-	-	-	-	-	-
64	64	D-AR-7021081-0-DBU	70-21081-25		KEYCAP SET DECMATE FRENCH	-	-	-	-	-	-	-	-	-	-
65	65	D-AR-7021081-0-DBU	70-21081-26		KEYCAP SET DECMATE SPANISH	-	-	-	-	-	-	-	-	-	-
66	66	A-PS-3620219-0-0	36-20219-23		LABEL,KEYBOARD,DECMATE SPANISH	-	-	-	-	-	-	-	-	-	-
67	67	D-AR-7021081-0-DBU	70-21081-59		KEYCAP SET W/STENOGRAPHIC LEGENDS	-	-	-	-	-	-	-	-	-	-
68	68	D-AR-7021081-0-DBU	70-21081-64		KEYCAPS SET W/APL LEGENDS	-	-	-	-	-	-	-	-	-	-
69	69	D-AR-7021081-0-DBU	70-21081-82		KEYCAP SET DANISH	-	-	-	-	-	-	-	-	-	-
70	70	D-AR-7021081-0-DBU	70-21081-83		KEYCAP SET UK/US	-	-	-	-	-	-	-	-	-	-
71	71	D-AR-7021081-0-DBU	70-21081-58		KEYCAP SET W/GREEK LEGENDS	-	-	-	-	-	-	-	-	-	-
72	72	A-PS-3620219-0-0	36-20219-29		LABEL,KEYBOARD GREEK	-	-	-	-	-	-	-	-	-	-
73	73	D-AR-7021081-0-DBU	70-21081-84		KEYCAP SET NORWEGIAN	-	-	-	-	-	-	-	-	-	-
74	74	D-AR-7021081-0-DBU	70-21081-54		KEYCAP SET W/ARABIC-ENG LEGEND	1	-	-	-	-	-	-	-	-	-
75	75	D-AR-7021081-0-DBU	70-21081-60		KEYCAP SET W/TURKISH LEGENDS	-	1	-	-	-	-	-	-	-	-
76	76	D-AR-7021081-0-DBU	70-21081-61		KEYCAP SET W/YUGOSLAVIAN LEGEND	-	-	1	-	-	-	-	-	-	-
77	77	D-AR-7021081-0-DBU	70-21081-56		KEYCAP SET W/DECMATE (CANADA) ENGL	-	-	-	1	-	-	-	-	-	-
78	78	D-AR-7021081-0-DBU	70-21081-55		KEYCAP SET W/DECMATE F.A.O. SPANIS	-	-	-	-	1	-	-	-	-	-
79	79	D-AR-7021081-0-DBU	70-21081-85		KEYCAP SET US/UK	-	-	-	-	-	1	-	-	-	-
80	80	A-PS-3620219-0-0	36-20219-34		LABEL,KEYBOARD ,VT300 US/UK	-	-	-	-	-	1	-	-	-	-
81	81	D-AR-7021081-0-DBU	70-21081-86		KEYCAP SET FINNISH	-	-	-	-	-	-	1	-	-	-
82	82	D-AR-7021081-0-DBU	70-21081-87		KEYCAP SET HOLLAND	-	-	-	-	-	-	-	1	-	-

D	I	G	I	T	A	L	TITLE	SECTION E	OF F	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD			K	PL	7023983-0-DBP	A

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION										SHEET E3 OF E3	
						ER A1	EU A1	EY A1	FC A1	FS A1	NA A1	NF A1	NH A1	PA A1	XA A1		
83	83	D-AR-7021081-0-DBU	70-21081-88		KEYCAP SET US/UK WPS	-	-	-	-	-	-	-	-	-	-		
84	84	A-PS-3620219-0-0	36-20219-35		LABEL,KEYBOARD ,VT300 US/UK W	-	-	-	-	-	-	-	-	-	1	-	
85	85	D-AR-7021081-0-DBU	70-21081-52		KEYCAP SET WITH XEROX LEGENDS	-	-	-	-	-	-	-	-	-	1	-	
86	86	A-PS-3620219-0-0	36-20219-27		*** THIS ITEM IS NOT USED ***	-	-	-	-	-	-	-	-	-	-	1	
87	87	D-AR-7021081-0-DBU	70-21081-62		KEYCAP SET W/NS100 TYPESETTER LEGE	-	-	-	-	-	-	-	-	-	-	-	
88	88	A-PS-3620219-0-0	36-20219-30		LABEL,KEYBOARD,NS100	-	-	-	-	-	-	-	-	-	-	-	
89	89	D-AR-7021081-0-DBU	70-21081-63		KEYCAP SET W/NS200 TYPESETTER LEGE	-	-	-	-	-	-	-	-	-	-	-	
90	90	A-PS-3620219-0-0	36-20219-31		LABEL,KEYBOARD,NS200	-	-	-	-	-	-	-	-	-	-	-	
91	91	D-AR-7021081-0-DBU	70-21081-66		KEYCAPS SET	-	-	-	-	-	-	-	-	-	-	-	
92	92	A-PS-3620219-0-0	36-20219-33		LABEL,KEYBOARD,LRS-1/10,LRS-100	-	-	-	-	-	-	-	-	-	-	-	
93	93	D-AR-7021081-0-DBU	70-21081-67		KEYCAPS SET	-	-	-	-	-	-	-	-	-	-	-	

1 GEN: QUANTITY FOR ITEM 2 .002 GALLONS

2 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP PART NUMBER 7019005 IN PLACE OF 7021081.

3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE 70-26053-02 IN PLACE OF 70-26053-01.

D	I	G	I	T	A	L	TITLE	SECTION E OF F	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD		K	PL	7023983-0-DBP	A

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION			
						XB A1	XC A1	XD A1	XE A1
1	1	E-AD-7018416-0-0	70-18416-00		KEYBOARD ASSY	1	1	1	1
2	2	SEE NOTE	49-01569-01		LUBRICANT,SILICONE	A/R	A/R	A/R	A/R
3	3		12-20374-01		SPRING,COMPRESSION .4200DX .250	5	5	5	5
4	4		12-20374-02		SPRING,COMPRESSION HIGH FORCE	3	3	3	3
5	5	D-MD-7427577-0-DBU	74-27577-01		FOOT,KEYBOARD SLOPE,5 DEGREES	2	2	2	2
6	6	C-MD-7427103-0-DBU	74-27103-01		EQUALIZER,SPACE BAR	1	1	1	1
7	7	B-MD-7426989-0-DBU	74-26989-01		BAR,EQUALIZER,DOUBLE KEY	2	2	2	2
8	8	D-MD-7428773-0-DBU	74-28773-01		SPACE BAR,LOW-PROFILE,ALT.	1	1	1	1
9	9		17-00294-00		CABLE,ASSY,CT150 KEYBOARD	1	1	1	1
10	10	A-PS-3623798-0-0	36-23798-01		LABEL,CABLE CAUTION,LK201	1	1	1	1
11	11		36-20312-01		LABEL,SERIAL/REGULATORY	1	1	1	1
12	12		70-21081-53		KEYCAP SET WITH U.S. LEGENDS	-	-	-	-
13	13	A-PS-3620219-0-0	36-20219-01		LABEL,KEYBOARD,W/ADH,AMERICAN	-	-	-	-
14	14	D-AR-7021081-0-DBU	70-21081-16		KEYCAP SET FLEMISH	-	-	-	-
15	15	A-PS-3620219-0-0	36-20219-06		LABEL,KEYBOARD,W/ADH,DUTCH	-	-	-	-
16	16	D-AR-7021081-0-DBU	70-21081-01		KEYCAP SET CAN./FR.	-	-	-	-
17	17	A-PS-3620219-0-0	36-20219-04		LABEL,KEYBOARD,W/ADH,FRENCH	-	-	-	-
18	18	D-AR-7021081-0-DBU	70-21081-02		KEYCAP SET DANISH	-	-	-	-
19	19	A-PS-3620219-0-0	36-20219-03		LABEL,KEYBOARD,W/ADH,DANISH	-	-	-	-
20	20	D-AR-7021081-0-DBU	70-21081-03		KEYCAP SET UK	-	-	-	-
21	21	D-AR-7021081-0-DBU	70-21081-04		KEYCAP SET FINNISH	-	-	-	-
22	22	A-PS-3620219-0-0	36-20219-05		LABEL,KEYBOARD,W/ADH,FINNISH	-	-	-	-
23	23	D-AR-7021081-0-DBU	70-21081-05		KEYCAP SET GERMAN	-	-	-	-
24	24	A-PS-3620219-0-0	36-20219-02		LABEL,KEYBOARD,W/ADH,AUSTRIAN/GERM	-	-	-	-
25	25	D-AR-7021081-0-DBU	70-21081-06		KEYCAP SET DUTCH	-	-	-	-
26	26				*** THIS ITEM IS NOT USED ***	-	-	-	-
27	27	D-AR-7021081-0-DBU	70-21081-07		KEYCAP SET ITALIAN	-	-	-	-
28	28	A-PS-3620219-0-0	36-20219-07		LABEL,KEYBOARD,W/ADH,ITALIAN	-	-	-	-
29	29	D-AR-7021081-0-DBU	70-21081-08		KEYCAP SET KATA KANA	-	-	-	-
30	30	A-PS-3620219-0-0	36-20219-11		LABEL,KEYBOARD,W/ADH,KATAKANA	-	-	-	-
31	31	D-AR-7021081-0-DBU	70-21081-09		KEYCAP SET SWISS/FR.	-	-	-	-
32	32	D-AR-7021081-0-DBU	70-21081-10		KEYCAP SET SWISS/GR.	-	-	-	-

REVISION HISTORY			KPL MATRIX FORMAT		SECTION F OF F		DPN: S.H.PIPER		D I G I T A L				
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 13-JAN-87		TITLE PARTS LIST					
DW	LK201-ML024	A	[A]	AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ			CHK'D: J.KUSHIGAN		LK201 KEYBOARD				
			[B]	AK,AL,AM,AN,AP,AS,AT,AU,AV,AY			DATE: 23-JAN-87						
			[C]	BA,BB,BC,BD,BF,BG,BH,BI,BK,BL			DES.ENG: D.WILLIAMS						
			[D]	BM,BN,BP,BS,EB,EC,ED,EE,EH,EN			DATE: 13-JAN-87		DOCUMENT NUMBER				
			[E]	ER,EU,EY,FC,FS,NA,NF,NH,PA,XA			RESP.ENG.: D.WILLIAMS		SIZE	CODE	NUMBER	REV	
			[F]	XB,XC,XD,XE			DATE: 13-JAN-87		K	PL	7023983-0-DBP	A	
			[H]				MFG.ENG: M.FLYNN		RELEASE DATE: 17-JUN-87				
			[J]				DATE: 23-JAN-87		RELEASE STATUS: RELEASED				
			BASIC PART NUMBER:		ASSEMBLY NUMBER:		TOP DOCUMENT NUMBER:		FILE NAME:		EDIT #		
			7023983		E-UA-7023983-0-0		K-DD-7023983-0-0		MLA0796A.PLS		29		

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

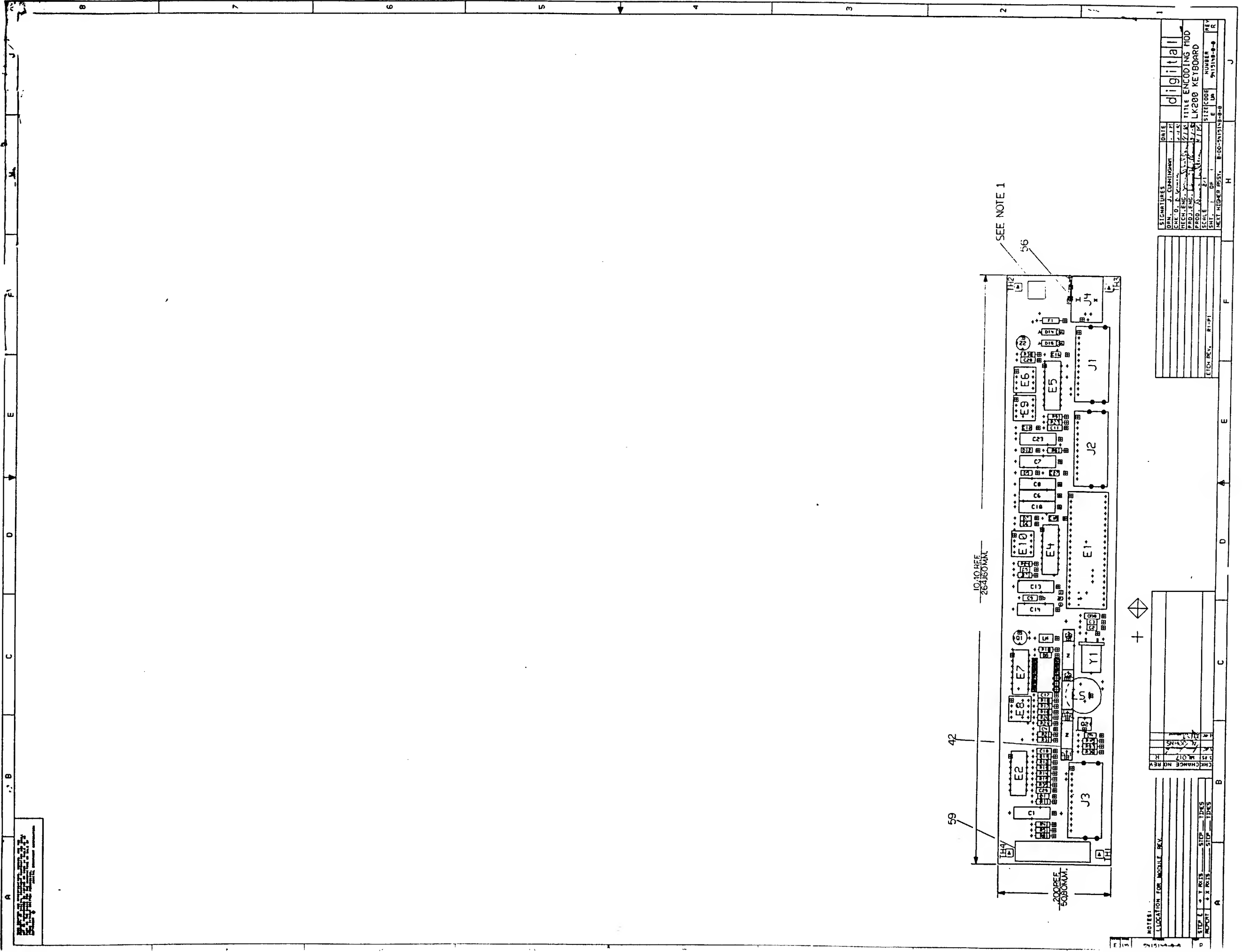
SHEET F2 OF F3

D	I	G	I	T	A	L	TITLE	LK201 KEYBOARD	SECTION F OF F	SIZE	CODE	DOCUMENT NUMBER	REV
										K	PL	7023983-0-DBP	A

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QUANTITY PER VARIATION/REVISION			
						XB A1	XC A1	XD A1	XE A1
83	83	D-AR-7021081-0-DBU	70-21081-88		KEYCAP SET US/UK WPS	-	-	-	-
84	84	A-PS-3620219-0-0	36-20219-35		LABEL,KEYBOARD ,VT300 US/UK W	-	-	-	-
85	85	D-AR-7021081-0-DBU	70-21081-52		KEYCAP SET WITH XEROX LEGENDS	-	-	-	-
86	86	A-PS-3620219-0-0	36-20219-27		*** THIS ITEM IS NOT USED ***	-	-	-	-
87	87	D-AR-7021081-0-DBU	70-21081-62		KEYCAP SET W/NS100 TYPESETTER LEGE	1	-	-	-
88	88	A-PS-3620219-0-0	36-20219-30		LABEL,KEYBOARD,NS100	1	-	-	-
89	89	D-AR-7021081-0-DBU	70-21081-63		KEYCAP SET W/NS200 TYPESETTER LEGE	-	1	-	-
90	90	A-PS-3620219-0-0	36-20219-31		LABEL,KEYBOARD,NS200	-	1	-	-
91	91	D-AR-7021081-0-DBU	70-21081-66		KEYCAPS SET	-	-	1	-
92	92	A-PS-3620219-0-0	36-20219-33		LABEL,KEYBOARD,LRS-1/10,LRS-100	-	-	1	1
93	93	D-AR-7021081-0-DBU	70-21081-67		KEYCAPS SET	-	-	-	1

- 1 GEN: QUANTITY FOR ITEM 2 .002 GALLONS
2 GEN: KEYBOARDS BUILT IN EUROPE WILL USE KEYCAP PART NUMBER 7019005 IN PLACE OF 7021081.
3 GEN: KEYBOARDS BUILT IN EUROPE WILL USE 70-26053-02 IN PLACE OF 70-26053-01.

D	I	G	I	T	A	L	TITLE	SECTION F OF F	SIZE	CODE	DOCUMENT NUMBER	REV
							LK201 KEYBOARD		K	PL	7023983-0-DBP	A



SIGNATURES	DATE	digital
DRN. J. CUNNINGHAM	1-17	
CHK. D. R. L. L.	1-17	
ETCH. ENG. Y. L. L.	1-17	
PROD. M. L. L.	1-17	
SCALE. M. L. L.	1-17	
SHI. L. L.	1-17	
NEXT HIGHER DESIG. B-100-511118-0-0		

ETCH. REV. R1-P1	SIZE CODE E	UNIT NUMBER 511118-0-0
------------------	-------------	------------------------

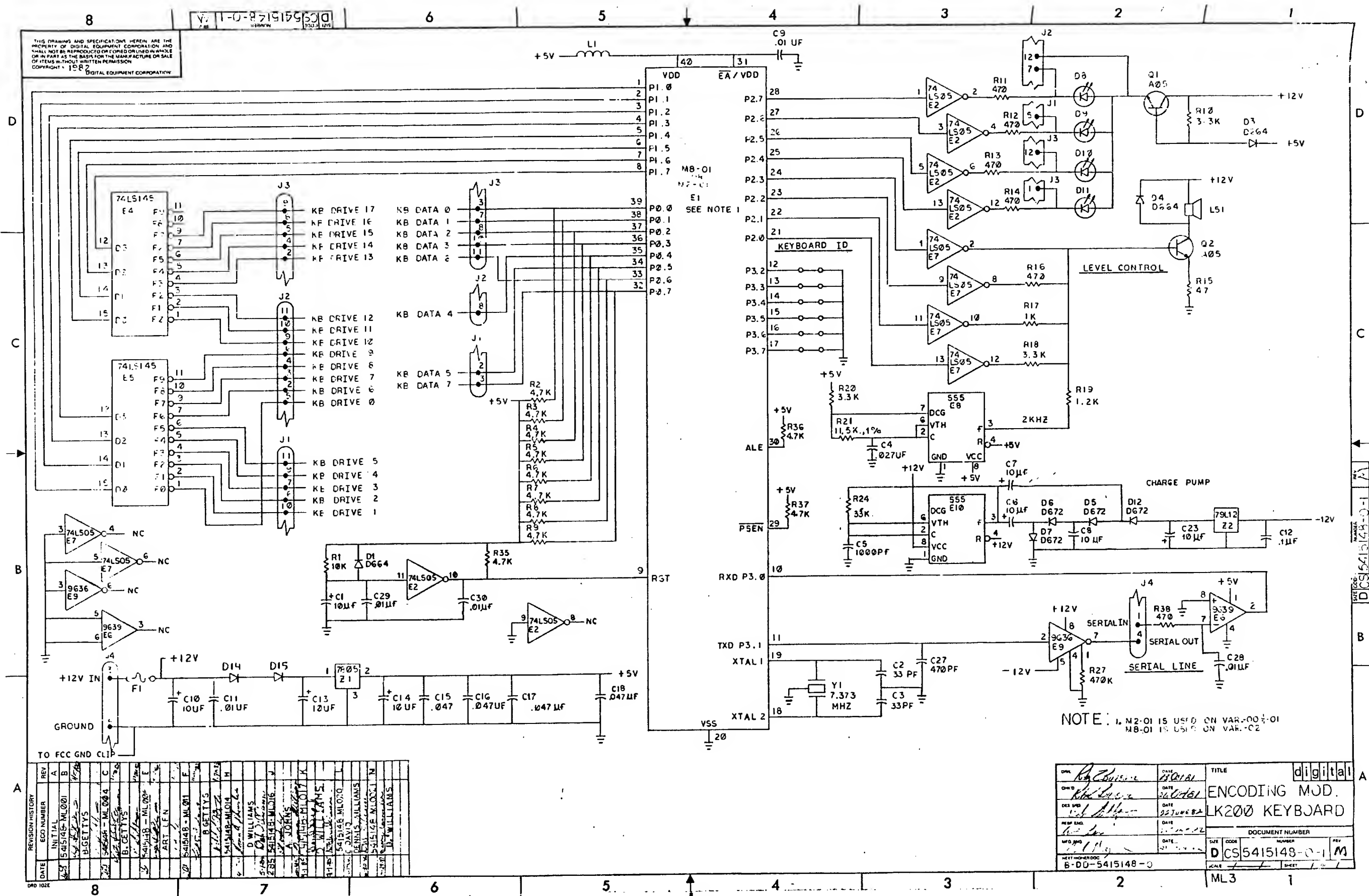
ETCH. REV. R1-P1	SIZE CODE E	UNIT NUMBER 511118-0-0
------------------	-------------	------------------------

ETCH. REV. R1-P1	SIZE CODE E	UNIT NUMBER 511118-0-0
------------------	-------------	------------------------

ETCH. REV. R1-P1	SIZE CODE E	UNIT NUMBER 511118-0-0
------------------	-------------	------------------------

ETCH. REV. R1-P1	SIZE CODE E	UNIT NUMBER 511118-0-0
------------------	-------------	------------------------

ETCH. REV. R1-P1	SIZE CODE E	UNIT NUMBER 511118-0-0
------------------	-------------	------------------------



AUTOMATED BY VAXKPL (V1.3)

P A R T S L I S T

SHEET A1 OF A2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY L1	PER B1	VAR/REV O2 A1	REFERENCE DESIGNATORS
1	1	D-MD-5015147-0-0	50-15147-00		54-15148 DRILL AND ETCH BOARD	1	1	1	
2	2		10-01610-00		0.010MFD 50V +80/-20% Z5U C	5	5	5	C9,C11,C28-C30
3	3		10-12312-00		*** THIS ITEM IS NOT USED ***	-	-	-	
4	4		10-12784-00		0.047MFD 50V +80/-20% Z5U C	4	4	4	C15-C18
5	5		10-13466-02		*** THIS ITEM IS NOT USED ***	-	-	-	
6	6		10-13466-14		*** THIS ITEM IS NOT USED ***	-	-	-	
7	7		10-13466-19		470 PFD 50V +/- 5% NP0 C	1	1	1	C27
8	8		10-15573-00		0.027MFD 50V +/- 5% X7R C	1	1	1	C4
9	9		10-16549-00		*** THIS ITEM IS NOT USED ***	-	-	-	
10	10		10-17472-00		10 MFD 35V +75/-10% ALU	8	8	8	C1,C6-C8,C10,C13,C14,C23
11	11		11-00114-00		PIV= 25 IO=135 MA	3	3	3	D1,D3,D4
12	12		11-05796-00		PIV= 400 IO= 1.00A 1N4004 D0-41	2	2	2	D14,D15
13	13		11-20252-01		RED-ULTRA BRIGHT LED-T1 3/4 12MC	4	4	4	D8-D11
14	14		12-15006-08		SKT,IC 40PIN DIP TIN SOLD	-	-	1	
15	15		12-17477-00		TRANSDUCER,MINIATURE AUDIO,1.5V	1	1	1	LS1
16	16		12-18826-00		CONN,PHONE JACK 04 POS	1	1	1	J4
17	17		12-18827-00		CONN,ZIP 12POS STND FORCE CONN C	3	3	3	J1-J3
18	18		13-00202-00		47.0 .25 W 5.0 % CF	1	1	1	R15
19	19		13-00316-00		470.0 .25 W 5.0 % CF	6	6	6	R11-R14,R16,R38
20	20		13-00365-00		1.0 K .25 W 5.0 % CF	1	1	1	R17
21	21		13-00426-00		*** THIS ITEM IS NOT USED ***	-	-	-	
22	22		13-00439-00		3.30 K .25 W 5.0 % CF	3	3	3	R10,R18,R20
23	23		13-00447-00		4.70 K .25 W 5.0 % CF	11	11	11	R2-R9,R35-R37
24	24		13-00479-00		10.0 K .25 W 5.0 % CF	1	1	1	R1
25	25		13-01320-00		1.20 K .25 W 5.0 % CF	1	1	1	R19
26	26		13-02378-00		*** THIS ITEM IS NOT USED ***	-	-	-	
27	27		13-02398-00		470.0 K .25 W 5.0 % CF	1	1	1	R27
28	28		13-09415-00		11.50 K .25 W 1.0 % RN55D-F10	1	1	1	R21
29	29		13-09417-00		*** THIS ITEM IS NOT USED ***	-	-	-	
30	30		15-10705-00		XA 05 NPN 500MW SI 60 50 P	2	2	2	Q1,Q2
31	31		16-03421-00		*** THIS ITEM IS NOT USED ***	-	-	-	
32	32		16-18238-02		*** THIS ITEM IS NOT USED ***	-	-	-	

REVISION HISTORY			KPL MODULE FORMAT		SECTION A OF A	DRN: R.Z.BUREAU	D I G I T A L			
ENG	ECO NUMBER	REV	SECTION/VARIATION INDEX			DATE: 26-MAR-82	TITLE PARTS LIST			
CC	5415148-ML008	H	[A]	00,01,02	[M]	CHK'D: DAVID DROZD	LK200 KEYBOARD ENCODING MODULE			
BG	5415148-ML009	J	[B]		[N]	DATE: 26-MAR-82				
DW	5415148-ML010	K	[C]		[P]	DES.ENG: BOB GETTYS				
BG	5415148-ML011	L	[D]		[Q]	DATE: 26-MAR-82	DOCUMENT NUMBER			
DW	5415148-ML012	M	[E]		[R]		SIZE	CODE	NUMBER	REV
BG	5415148-ML013	N	[F]		[S]	RESP.ENG.: ART LEN	K	PL	5415148-0-DBP	Y
DW	5415148-ML014	P	[H]		[T]	DATE: 27-MAR-82				
AJ	5415148-ML015	R	[J]		[V]		RELEASE DATE: 22-MAY-87			
AJ	5415148-ML016	S	[K]		[W]	MFG.ENG: LEROY QUARLES	RELEASE STATUS: RELEASED			
DW	5415148-ML017	T	[L]		[Y]	DATE: 25-MAY-82				
DW	5415148-ML018	U								
DW	5415148-ML020	W	BASIC PART NUMBER:		ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:	FILE NAME:		EDIT #	
DW	5415148-ML021	Y	5415148		D-UA-5415148-0-0	B-DD-5415148-0	Z3085Y.PLS		4	

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V1.3)

PARTS LIST

SHEET A2 OF A2

LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VAR/REV			REFERENCE DESIGNATORS
						00	01	02	
						L1	B1	A1	
33	33		18-12396-13		XTAL 7.373 MHZ	1	1	1	Y1
34	34		19-12536-01		7805 VOLT REG, FIX +5V	1	1	1	Z1
35	35		19-12804-00		LS05 INVERTER GATE-HEX 11	2	2	2	E2,E7
36	36		19-14392-00		*** THIS ITEM IS NOT USED ***	-	-	-	
37	37		19-15415-00		*** THIS ITEM IS NOT USED ***	-	-	-	
38	38		19-16028-00		*** THIS ITEM IS NOT USED ***	-	-	-	
39	39		19-19542-01		9639 RECEIVER, LINE, DUAL	1	1	1	E6
40	40		19-19580-01		LS145 DECODER, BCD/DECIMAL	2	2	2	E4,E5
41	41		23-4M1 -00		*** THIS ITEM IS NOT USED ***	-	-	-	
42	42		74-26223-01		SUPPORT, FOR LED, PC MOUNT	1	1	1	
43	43		90-09185-00		*** THIS ITEM IS NOT USED ***	-	-	-	
44	44		16-20585-01		*** THIS ITEM IS NOT USED ***	-	-	-	
45	45		19-16028-B0		*** THIS ITEM IS NOT USED ***	-	-	-	
46	46		19-15415-B0		9636 BURNED-IN DRIVER, DUA	1	1	1	E9
47	47		13-12496-00		*** THIS ITEM IS NOT USED ***	-	-	-	
48	48		12-15006-18		*** THIS ITEM IS NOT USED ***	-	-	-	
49	49		16-21534-01		*** THIS ITEM IS NOT USED ***	-	-	-	
50	50		10-13466-09		1000 PFD 50V +/-10% X7R C	1	1	1	C5
51	51		10-13466-22		0.10 MFD 50V +80/-20% Z5U C	1	1	1	C12
52	52		11-05275-00		PIV= 60 IO=300 MA -15NS	4	4	4	D5-D7,D12
53	53		13-13349-00		33.0 K .25 W 5.0 % CF	1	1	1	R24
54	54		19-11944-00		555CN TIMER, FUNCT. BLOCK	2	2	2	E8,E10
55	55		19-22163-01		79L12 VOLT REG 12V	1	1	1	Z2
56	56		74-29488-01		CLIP, CHASSIS GROUND	1	1	1	
57	57		48-40010-01		*** THIS ITEM IS NOT USED ***	-	-	-	
58	58		36-12911-00		*** THIS ITEM IS NOT USED ***	-	-	-	
59	59	SEE NOTE	36-21711-08		LABEL, BAR CODE 1.375 X .3125	A/R	A/R	A/R	
60	60		23-4M2 -00		M2-01	1	1	-	E1
61	61		13-00195-00		*** THIS ITEM IS NOT USED ***	-	-	-	
62	62		12-10929-11		FUSE PICO .375A 125V AXIAL LEA	1	1	-	F1
63	63		37-00689-05		PKG UNIVERSAL MODULE 30 PACK	-	1	1	
64	64	SEE NOTE	16-24955-01 A		BEAD, FERRITE 1TURN	1	1	1	L1
65	65		10-13466-04		33 PFD 50V +/- 5% NPO C	2	2	2	C2,C3
66	66		23-4M8 -00		M8-01	-	-	1	E1

- 1 GEN: PART NUMBER 23004M1 IS AN ACCEPTABLE ALTERNATE FOR ITEM 60
2 GEN: ITEM 59 MAYBE USED BY MFG FOR TRACKING POSES
3 GEN: FOR VLO MFG USE: PART NUMBER 16-21534-01 IS AN ACCEPTABLE ALTERNATIVE FOR ITEM 64 PART NUMBER 16-249955-01

TITLE							SIZE	CODE	DOCUMENT NUMBER	REV
D	I	G	I	T	A	L				
LK200 KEYBOARD ENCODING MODULE							K	PL	5415148-0-DBP	Y

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL REMAIN THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION IF THE DRAWING OR SPECIFICATIONS ARE REPRODUCED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF DIGITAL EQUIPMENT CORPORATION.

8. REFERENCE DATA (CONTINUED)

ACTUATION OF A SWITCH SHALL OCCUR WHEN A WEIGHT OF 32 GRAMS $1.10 \pm .10$ IS APPLIED WITH A .08 DIAMETER HARD SPHERICAL ACTUATOR AT SWITCH CENTER 10R WITHIN .040 OF CENTER.

EACH SWITCH SHALL OPERATE CLEANLY AT UP TO 10 HZ ACTUATION FREQUENCY.

MAXIMUM ALLOWABLE CONTACT BOUNCE 5 MS.

CAPACITANCE ACROSS ANY OPEN SWITCH 100 PICO FARADS MAXIMUM.

MINIMUM RESISTANCE BETWEEN LINES 20 MEG OHMS.

MAXIMUM RESISTANCE ACROSS ANY CLOSED SWITCH WHEN MEASURED AT FLEX TAILS 200 OHMS.

UNIT MUST MEET ALL OF THE ABOVE CRITERIA WHEN SUBJECTED TO THE FOLLOWING CONDITIONS:

20 MILLION ACTUATION CYCLES WITH STANDARD SPHERICAL ACTUATOR WITH MAXIMUM ACTUATOR FORCE OF 150 GRAMS.

STORAGE TEMPERATURES FROM -20°C TO 60°C .

OPERATING TEMPERATURES FROM -10°C TO 40°C .

VOLTAGE ACROSS EACH SWITCH 5 VOLTS.

CURRENT ACROSS EACH SWITCH 2 MA MAXIMUM.

RELATIVE HUMIDITY 10% TO 90% WITH MAXIMUM WETBULB OF 28°C AND MINIMUM DEWPOINT 2°C .

FLAMMABILITY: PART SHALL PASS UL94HB APPLICATION TEST WHEN TESTED IN FINAL END USER CONFIGURATION.

SHELF LIFE: ONE YEAR PACKAGED AT ABOVE TEMPERATURE AND HUMIDITY CONDITIONS WITHOUT DEGRADATION.

ASSEMBLY LIFE: 10 YEARS IN APPLICATION.

9. ADD BARCODE LABELS ITEM 3 AND ITEM 4 TO INPROCESS LABELLING AREA DURING KEYBOARD ASSEMBLY PROCESS.

NOTES:

1. INTERLAYER BONDING:
3 LAYERS TO BE PERMANENTLY BONDED BY MEANS OF A MINIMUM OF 4 TACK WELDS TO BE LOCATED COMPLETELY WITHIN CROSS-HATCHED AREA SHOWN. NO INTERLAYER BONDING ALLOWED OUTSIDE OF CROSS-HATCHED AREA SHOWN.
BONDING MAY BE VIA HEAT WELDING OR ULTRASONIC WELDING WITHIN REQUIREMENTS OF DETAIL J. BONDS MUST NOT CONTACT ANY CONDUCTIVE TRACE EVEN WITHIN CROSS-HATCHED AREAS.
BONDS ARE INTENDED TO MAINTAIN ALIGNMENT BETWEEN LAYERS AND NOT FOR SEALING PURPOSES. HOWEVER, BONDS SHOULD EXHIBIT STRENGTH OF THE BASE MATERIAL IN PEEL TEST.
2. ALIGNMENT BETWEEN LAYERS:
HOLE PATTERNS ON 2 HALVES OF FOLDED MEMBRANE (ITEM 1) AND HOLE PATTERN IN SPACER (ITEM 2) SHOULD BE SUBSTANTIALLY ALIGNED AFTER BONDING SUCH THAT WHEN ASSEMBLY IS RESTRAINED IN FLAT POSITION, A .076 DIAMETER PIN MAY PASS THROUGH EACH OF 280 .100 DIA MOUNTING HOLES WITHOUT CAUSING DEFORMATION OF ANY KIND. THIS IS A MINIMUM REQUIREMENT AND SUBSTANTIALLY BETTER ALIGNMENT BETWEEN HOLE PATTERNS IS A PLUS.
3. FOLDS:
INSIDE RADIUS OF 4 FOLDS IN ITEM 1 SHOULD BE GREATER THAN .015 INCHES.
4. MARKING:
PARTS SHOULD BE MARKED IN AREA SHOWN BY MEANS OF INK STAMP OR LABEL WITH THE FOLLOWING INFORMATION:
DIGITAL PART NUMBER AND REVISION LEVEL
VENDOR SYMBOL, VENDOR LOT NUMBER, AND DATE CODE.
5. WORKMANSHIP:
ITEM SHALL BE UNIFORM IN QUALITY AND BE FREE FROM DEFECTS. ITEM SHALL CONFORM TO ALL PROVISIONS OF DOCUMENTS DESCRIBING INDIVIDUAL PARTS PRIOR TO THIS ASSEMBLY.
6. PACKAGING AND SHIPPING:
UNIT SHALL BE SUPPLIED IN SEALED PLASTIC BAG. ITEM SHALL BE PROPERLY PACKAGED FOR PROTECTION AGAINST DAMAGE AND CONTAMINATION DURING HANDLING, TRANSIT AND STORAGE. PACKAGING SHALL BE SULPHUR FREE, LINT FREE AND FREE OF DEBRIS. MINIMUM MARKING DATA ON CONTAINER SHALL INCLUDE VENDOR SYMBOL, DIGITAL PART NUMBER AND REVISION LEVEL, PURCHASE ORDER NUMBER AND QUANTITY.
7. QUALITY ASSURANCE PROVISION:
ITEMS SUBMITTED SHALL HAVE BEEN INITIALLY APPROVED BY DIGITAL. APPROVAL SHALL BE GIVEN ONLY AFTER SAMPLES REPRESENTATIVE OF THE VENDOR'S NORMAL PRODUCTION RUN HAVE BEEN EXAMINED, TESTED AND FOUND TO MEET THE REQUIREMENTS OF THIS SPEC. NO CHANGES IN MATERIALS OR PROCESS MAY BE MADE WITHOUT REQUALIFICATION BY DIGITAL.
8. PERFORMANCE CRITERIA (REFERENCE):
THIS ASSEMBLY HAS BEEN DESIGNED TO OPERATE UNDER THE FOLLOWING CONDITIONS AND MEET THE FOLLOWING CRITERIA. WHEN PARTS ARE BUILT TO MEET THE ABOVE SPECIFICATIONS, IT IS DIGITAL'S BELIEF THAT THE FOLLOWING CRITERIA WILL AUTOMATICALLY BE MET. THEREFORE THIS INFORMATION IS PROVIDED FOR REFERENCE ONLY.

(CONTINUED IN NEXT COLUMN)

DEC CONFIDENTIAL PROPRIETARY INFORMATION

THIS DOCUMENT CONTAINS CONFIDENTIAL PROPRIETARY INFORMATION OF DEC. THIS INFORMATION SHALL NOT BE DISCLOSED TO PERSONS OUTSIDE THE EMPLOY OF DEC, EXCEPT TO DEC PERSONNEL SO AUTHORIZED BY DEC, AND ONLY FOR USE BY SUCH OTHER PERSONS IN THE DESIGN, PRODUCTION, OR MANUFACTURE OF PRODUCTS FOR DEC.

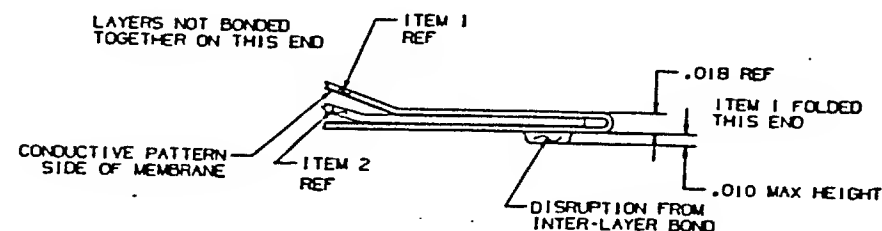
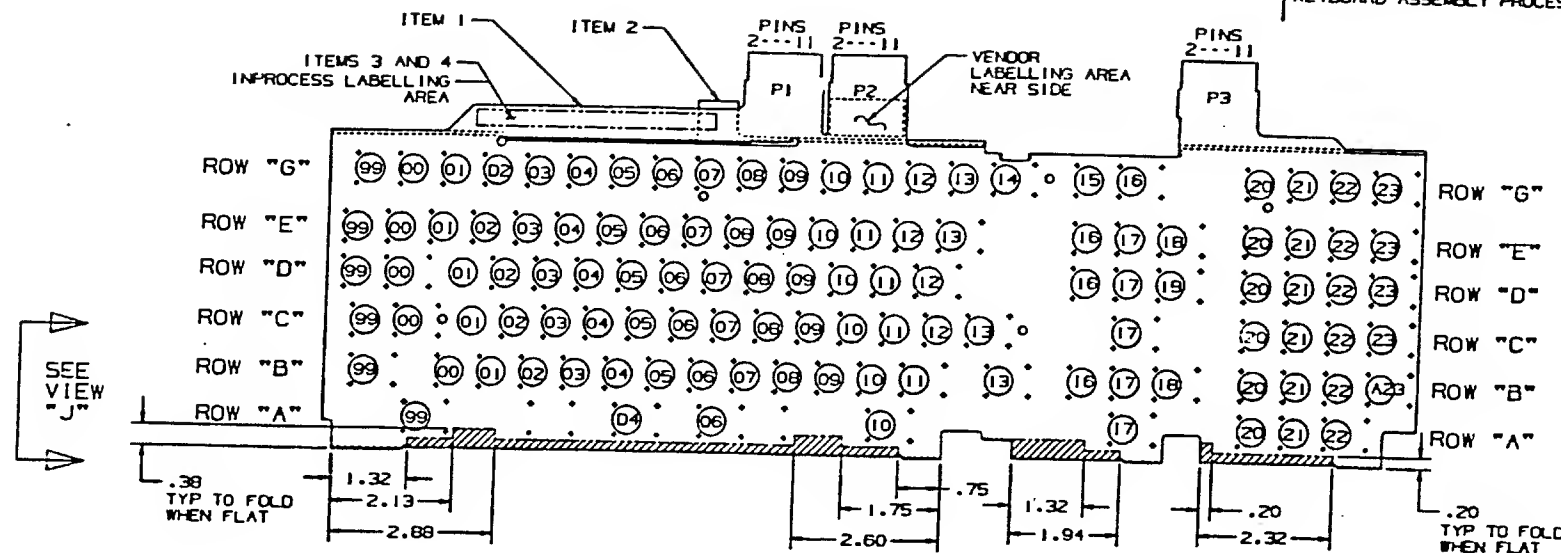
CAUTION: OFF-SHEET PARTS LIST EXISTS
SEE K-PL-5415172-0-DBP

PLOT LAYER 1 AT SCALE 1/1

DESCRIPTION	QUANTITY	UNIT	DATE	BY
MEMBRANE ASSY	1	PCB	12 MAY 82	...
SWITCH ARRAY	1	PCB	12 MAY 82	...
LK201 KEYBO	1	PCB	12 MAY 82	...

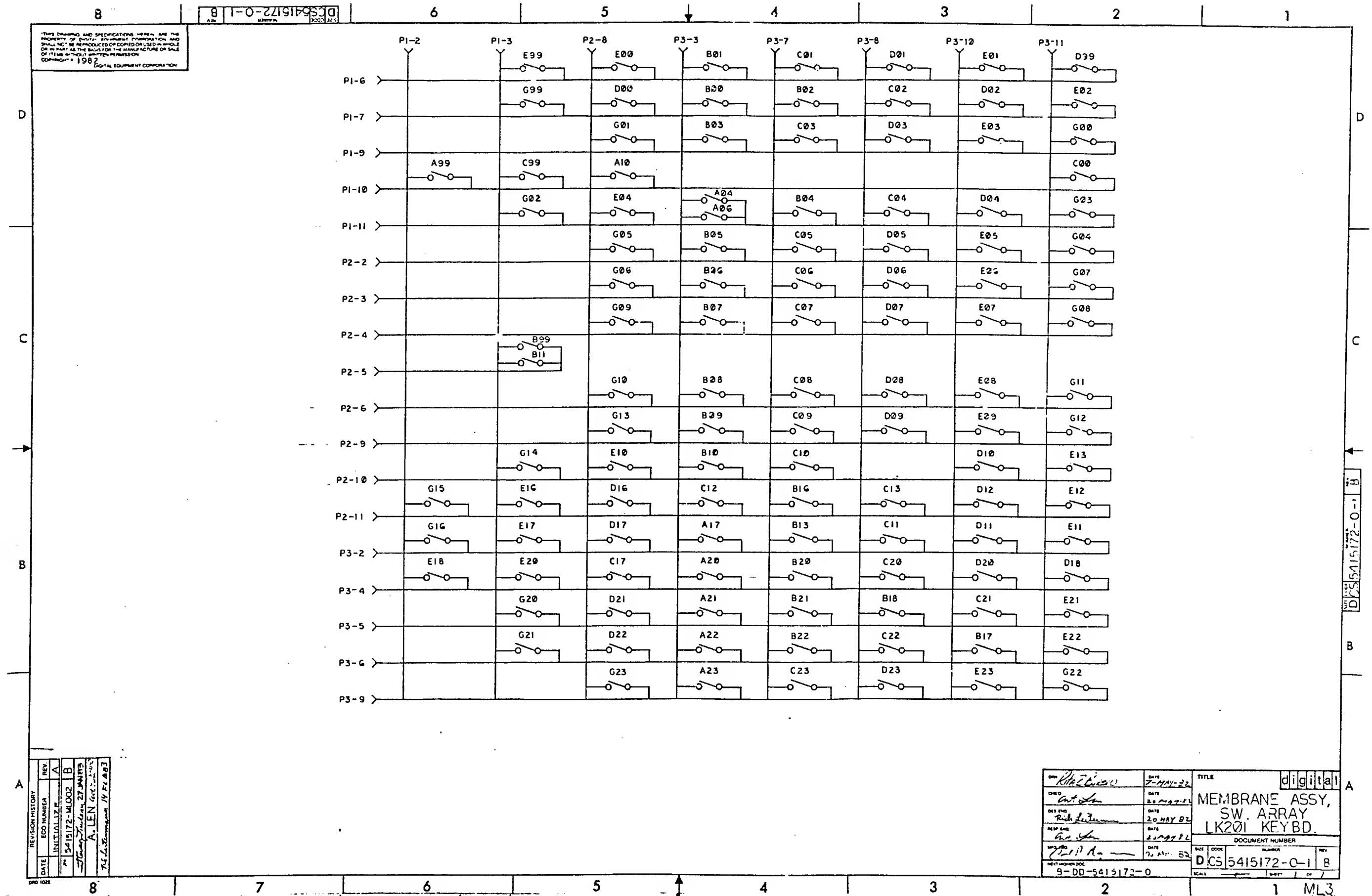
REVISION	DATE	BY	DESCRIPTION
1	11/17/82	A	INITIAL
2	12/17/82	B	...
3	12/17/82	C	...
4	12/17/82	D	...
5	12/17/82	E	...
6	12/17/82	F	...
7	12/17/82	G	...
8	12/17/82	H	...
9	12/17/82	I	...
10	12/17/82	J	...

ITEM	DESCRIPTION	QUANTITY	UNIT	DATE	BY
1	MEMBRANE ASSY	1	PCB	12 MAY 82	...
2	SWITCH ARRAY	1	PCB	12 MAY 82	...
3	LK201 KEYBO	1	PCB	12 MAY 82	...



VIEW J
SCALE 20/1
(VIEW ROTATED 90°)

REV	DATE	BY	DESCRIPTION
1	11/17/82	A	INITIAL
2	12/17/82	B	...
3	12/17/82	C	...
4	12/17/82	D	...
5	12/17/82	E	...
6	12/17/82	F	...
7	12/17/82	G	...
8	12/17/82	H	...
9	12/17/82	I	...
10	12/17/82	J	...



LINE	ITEM	TOP DOCUMENT	PART NUMBER	MIN REV	DESCRIPTION	QTY PER VARIATION
					VARIATION REVISION LEVEL:	00 E1
1	1	E-MD-5015171-0-DBU	5015171-00	F	CIRCUIT DRILL & ETCH	1
2	2	E-MD-7426056-0-DBU	7426056-00	C	SPACER, SWITCH ARRAY, KEYBOARD	1
3	3	SEE NOTE	3618460-09		LABEL, BAR CODE BLANK .312X1.6	A/R
4	4		3622883-01		LABEL, BAR CODE, POLYESTER, CLEAR	1

5 NOTE: ITEM 3 MAY BE USED BY MANUFACTURING FOR TRACKING PURPOSES.

REVISION HISTORY			BASIC PART NO: 5415172					
ENG	ECO NUMBER	REV	SECTION A OF A	DRN: JOHN COTE	DATE: 9-APR-82	D I G I T A L		
---	INITIAL	A	SECTION VARIATION INDEX	CHK'D: C. LARSEN	DATE: 19-MAY-82	TITLE PARTS LIST		
RL	5415172-ML001	B	IA100			MEMBRANE ASSY. SWITCH ARRAY		
RL	5415172-ML002	C				LK201 KEYBOARD		
AJ	5415172-ML003	D	(B)	DES.ENG: R. LEITERMANN	DATE: 19-MAY-82	DOCUMENT NUMBER		
AJ	5415172-ML004	E	(C)			SIZE	CODE	NUMBER
AJ	5415172-ML005	F	(D)	RESP.ENG.: A. LEN	DATE: 19-MAY-82	K	PL	5415172-0-DBP
			(E)	MFG.ENG.: J. FAY	DATE: 19-MAY-82	RELEASE DATE: 20-NOV-85		
			(F)	ASSEMBLY NUMBER:	TOP DOCUMENT NUMBER:	FILE NAME:		EDIT #
				E-IA-5415172-0-DBU	#B-DD-5415172-0	Z3254F.PLS		13
THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS.								

[illegible]

DIGITAL EQUIPMENT CORPORATION
MAYNARD MASSACHUSETTS

PACKAGING INSTRUCTION

TITLE PKG. PKG KEYBOARD LK201-A

REV E DATE 11/20/87

LEGEND

VARIATION PART	REV	PACKAGE TYPE	REMARKS
37-00698-01	C1	CUSTOMER	LK201 KEYBOARD
37-00698-02	D1	PALLETTIZED/80 PAK (STRETCHWRAP)	LK201 (37-00698-01) LK250 (37-00698-01) RFLK201-AA (37-00698-03) LK207 (37-00698-07)
37-00698-03	C1	CUSTOMER	RFLK201-AA
37-00698-04	B1	PALLETTIZED/80 PAK (STRAPPING) REPLACEMENT PAK	LK201 (37-00698-01) LK250 (37-00698-01) RFLK201-AA (37-00698-03) LK207 (37-00698-07)
37-00698-05	B1	INTERPLANET/10 PAK	80-LK201-AA SERIES
37-00698-06	A1	PALLETTIZED/50 PCS	80-LK201-NX (37-00698-05)
37-00698-07	B1	CUSTOMER	LK207 SERIES
37-00698-08	B1	CUSTOMER	LK201 SERIES (EUROPEAN)
37-00698-09	A1	PALLETTIZED	37-00698-03 (SHRINKWRAP)

ENG *John Bellik*

APPRO *Robert Johnson*

SIZE A

CODE PA

NUMBER 3700698-0-0

REV E

SHEET 1 OF 11

PACKAGING INSTRUCTION

TITLE PKG. PKG KEYBOARD LK201-A

CONTINUATION SHEET

PARTS LIST 3700698-01 THRU 37-00698-04

REFER TO OFF-SHEET PARTS LIST K-PL-3700698-O-DBP, REV D

PACKAGING ASSEMBLIES 37-00698-01 THRU 37-00698-09

REFER TO FIGURES 1 THROUGH 8 FOR PICTORIAL PROCEDURE

PACKAGING ASSEMBLIES (37-00698-01 AND 37-00698-03) FIGURE 1

STEP PROCEDURE

1. SET UP DIE CUT CARTON (99-07139-01 {ITEM #2}).

2. FIX THERMOFORMED TRAY (99-07137-02 {ITEM #3}) OVER THE KEYBOARD.

3. ATTACH ONE WHITE POLYSTYRENE END CAP ON EACH END OF THE KEYBOARD.

4. PLACE KEYBOARD WITH END CAPS AND TRAY INTO DIE CUT CARTON.

5. PLACE FEET (74-27577-01), ENCLOSED IN POLY BAG, AND SPECIFIC COUNTRY POWER CORD INTO THE DIE CUT CARTON (99-07139-01 {ITEM #2}).

6. APPLY TWO (2) BAR CODE LABELS (36-28231-01 {ITEM #6}) WITH MATCHING POWER CORD VARIATIONS ONTO CARTON--ONE ON END PANEL AND ONE ON SIDE PANEL.

7. PLACE PACKAGED KEYBOARD ON CONVEYOR SO THAT IT TRAVELS TO THE CARTON SEALER, WHICH WILL APPLY 31 INCHES OF CLEAR PRESSURE SENSITIVE TAPE (99-06487-02 {ITEM #5}).

8. FOR VARIATION -03 ONLY:
ADHERE THREE (3) RFLK201-AA LABELS (36-23790-01 {ITEM #11}) ONTO THE CARTON, COMPLETELY COVERING THE DIGITAL LOGOS PER FIGURE 1.

9. FOR FIELD SERVICE RETROFITS AND MANUAL OPERATIONS:
THE REGULAR SLOTTED CARTON (99-07008-01 {ITEM #12}) MAY BE USED IN PLACE OF THE DIE CUT CARTON.

SIZE A

CODE PA

NUMBER 3700698-0-0

REV E

SHEET 2 OF 11

PACKAGING INSTRUCTION

TITLE PKG. PKG KEYBOARD LK201-A

CONTINUATION SHEET

PACKAGING ASSEMBLY (37-00698-02 & -04) FIGURES 2 & 3

STEP PROCEDURE

1. PLACE EIGHTY (80) PACKAGED KEYBOARDS (37-00698-01 {ITEM #7}) OR 37-00698-03 {ITEM #13} ONTO THE SHIPPING PALLET (99-06199-13 {ITEM #8}). ARRANGEMENT TO BE EIGHT (8) CARTONS PER TIER (2 X 4) WITH TEN (10) TIERS HIGH.

2. WHEN STACKING THE KEYBOARDS ONTO THE PALLET, MAKE SURE THAT THE BAR CODE LABEL/S IS ALWAYS VISIBLE.

3. VARIATION -02 ONLY--
BEFORE STRETCH WRAPPING (99-06553-00 {ITEM #9}) THE KEYBOARDS TO THE PALLET, PLACE OR TAPE A VERTICAL ANGLEBOARD (99-06185-23 {ITEM #21}) TO EACH CORNER.
NOTE: START AND FINISH THE STRETCH WRAPPING WITH FOUR (4) WRAPS ALONG THE BOTTOM OF THE PALLET LOAD -- EIGHT (8) WRAPS TOTAL.

4. VARIATION -04 ONLY--
BEFORE STRAPPING (99-05734-02 {ITEM #16}) THE KEYBOARDS TO THE PALLET, PLACE OR TAPE FOUR (4) VERTICAL ANGLEBOARDS (ITEM #21) AND FOUR (4) HORIZONTAL ANGLEBOARDS (ITEM #15) PER FIGURE 3.

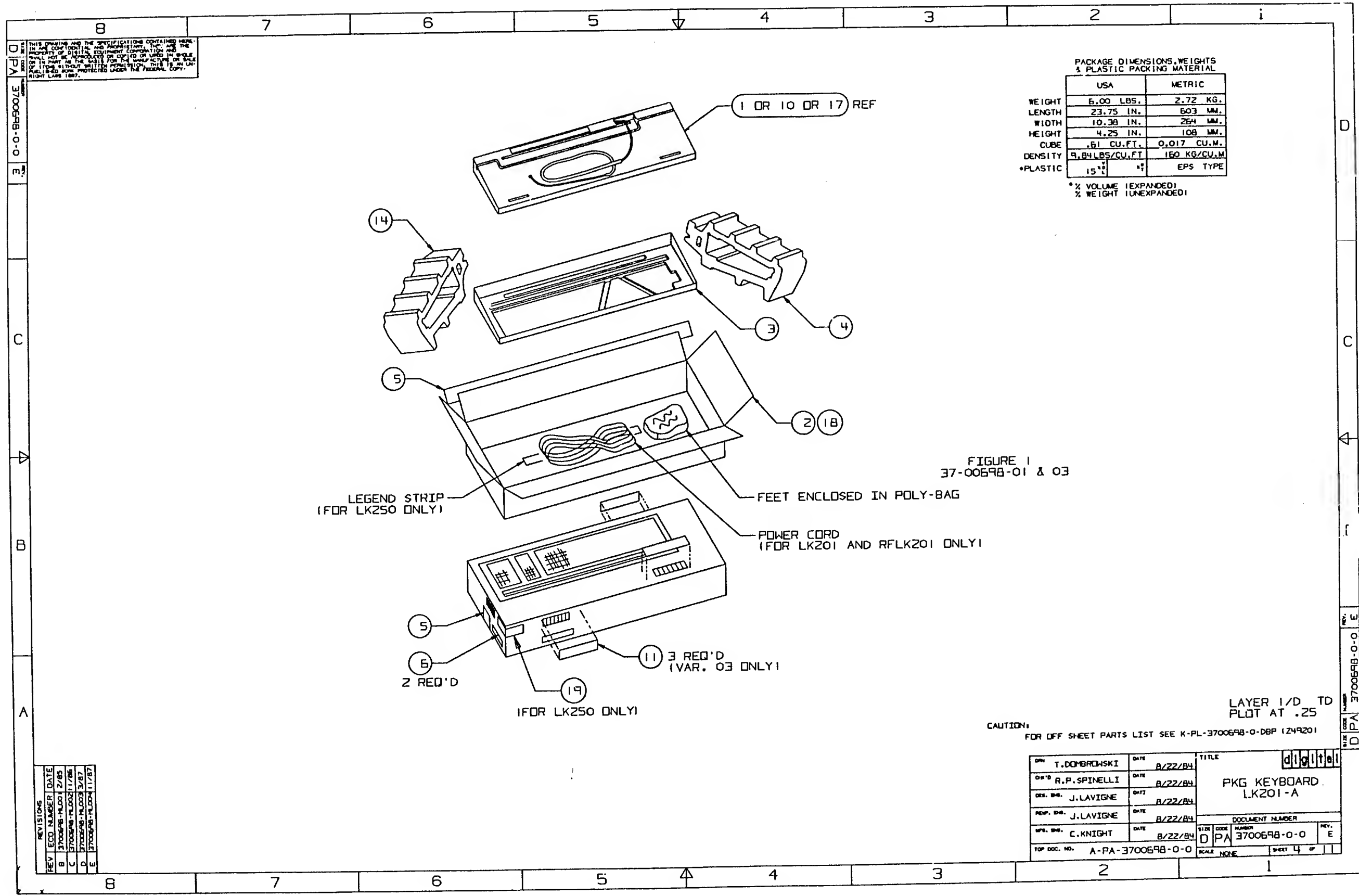
SIZE A

CODE PA

NUMBER 3700698-0-0

REV E

SHEET 3 OF 11



THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ANY PRODUCT WITHOUT WRITTEN PERMISSION FROM DIGITAL. THIS IS AN UNCLASSIFIED DOCUMENT. IT IS NOT TO BE RELEASED OR DISCLOSED TO THE PUBLIC OR TO ANY OTHER ENTITY WITHOUT THE WRITTEN PERMISSION OF DIGITAL EQUIPMENT CORPORATION. RIGHT LK201-A.

PACKAGE DIMENSIONS, WEIGHTS & PLASTIC PACKING MATERIAL		
	USA	METRIC
WEIGHT	5.00 LBS.	2.22 KG.
LENGTH	23.75 IN.	603 MM.
WIDTH	10.38 IN.	264 MM.
HEIGHT	4.25 IN.	108 MM.
CUBE	.61 CU.FT.	0.017 CU.M.
DENSITY	9.84 LBS/CU.FT.	160 KG/CU.M.
*PLASTIC	15%	EPS TYPE
*% VOLUME (EXPANDED) *% WEIGHT (UNEXPANDED)		

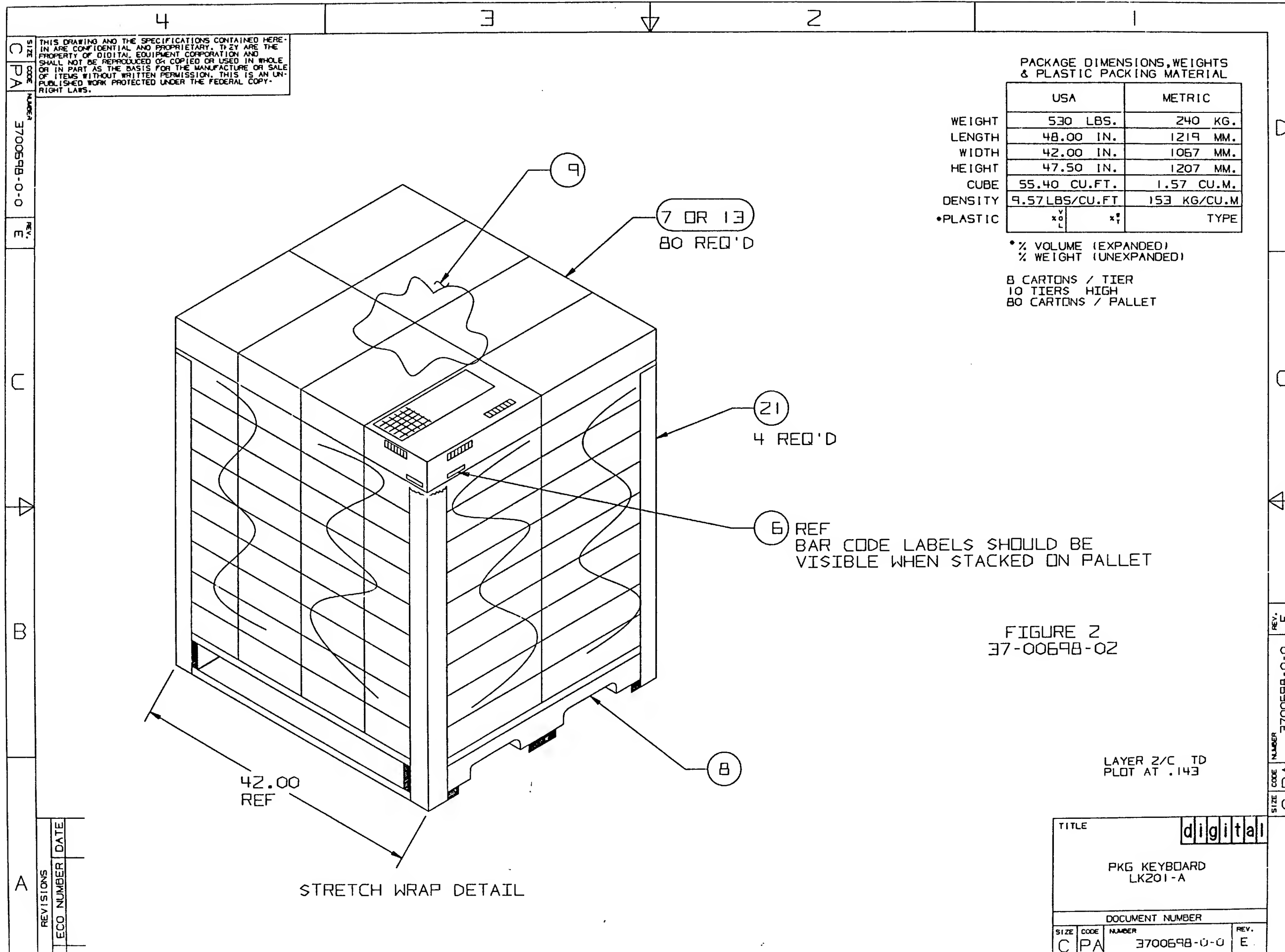
FIGURE 1
37-00698-01 & 03

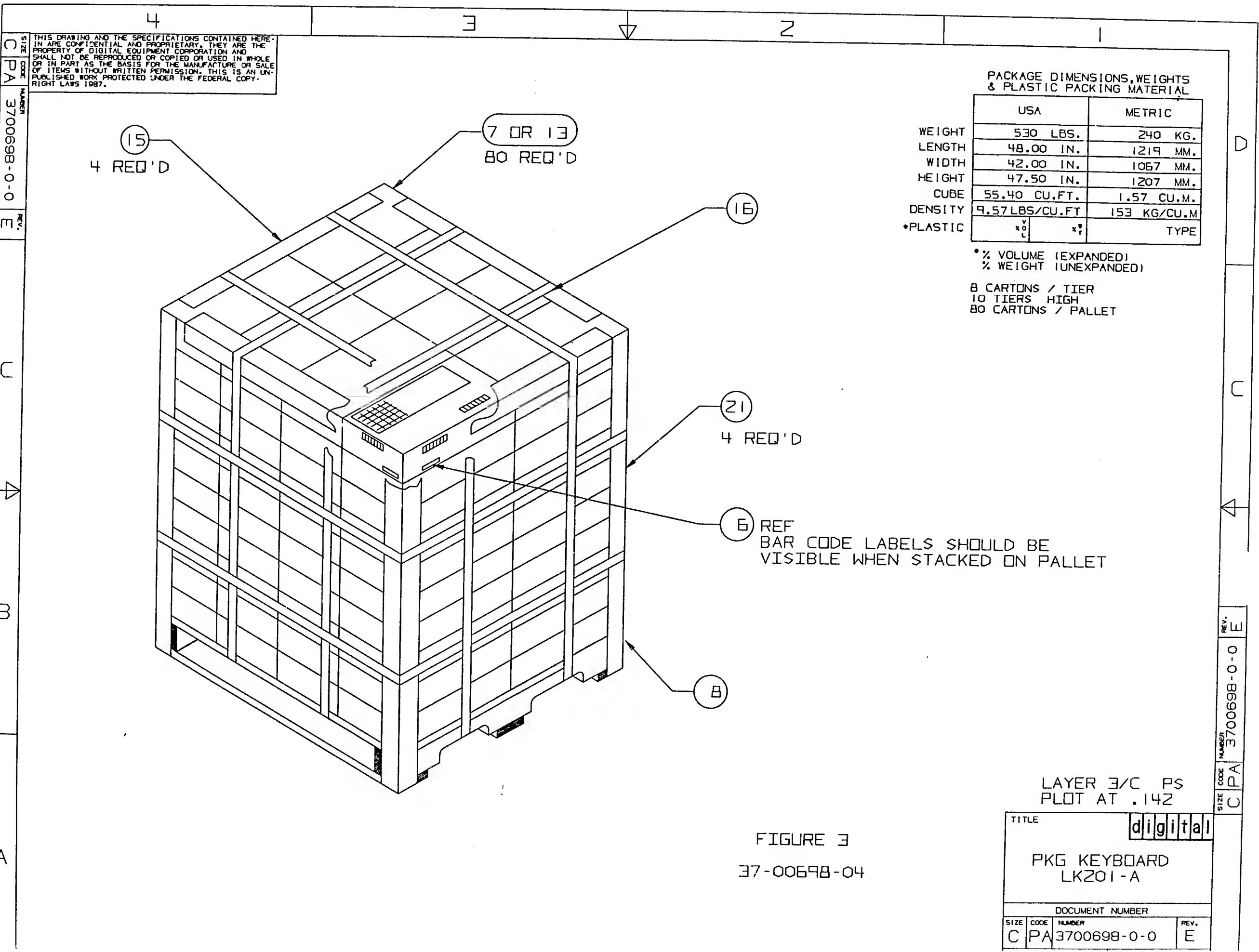
CAUTION:
FOR OFF SHEET PARTS LIST SEE K-PL-3700698-0-DBP (249201)

LAYER 1/D TO
PLOT AT .25

REV	ECO NUMBER	DATE
B	3700698-PL001	2/85
C	3700698-PL002	11/85
D	3700698-PL003	3/87
E	3700698-PL004	11/87

DRN	T. DOMBROWSKI	DATE	8/22/84	TITLE	digital
DR'D	R.P. SPINELLI	DATE	8/22/84	PKG KEYBOARD LK201-A	
DES. BY	J. LAVIGNE	DATE	8/22/84	DOCUMENT NUMBER	
REP. BY	J. LAVIGNE	DATE	8/22/84	3700698-0-0	
SPS. BY	C. KNIGHT	DATE	8/22/84	SIZE	D
TOP DOC. NO.	A-PA-3700698-0-0	SCALE	NONE	SHEET	4 of 4





THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS 1987.

PACKAGE DIMENSIONS, WEIGHTS & PLASTIC PACKING MATERIAL		
	USA	METRIC
WEIGHT	530 LBS.	240 KG.
LENGTH	48.00 IN.	1219 MM.
WIDTH	42.00 IN.	1067 MM.
HEIGHT	47.50 IN.	1207 MM.
CUBE	55.40 CU.FT.	1.57 CU.M.
DENSITY	9.57 LBS/CU.FT.	153 KG/CU.M.
*PLASTIC	% V L	% V T TYPE

*% VOLUME (EXPANDED)
% WEIGHT (UNEXPANDED)

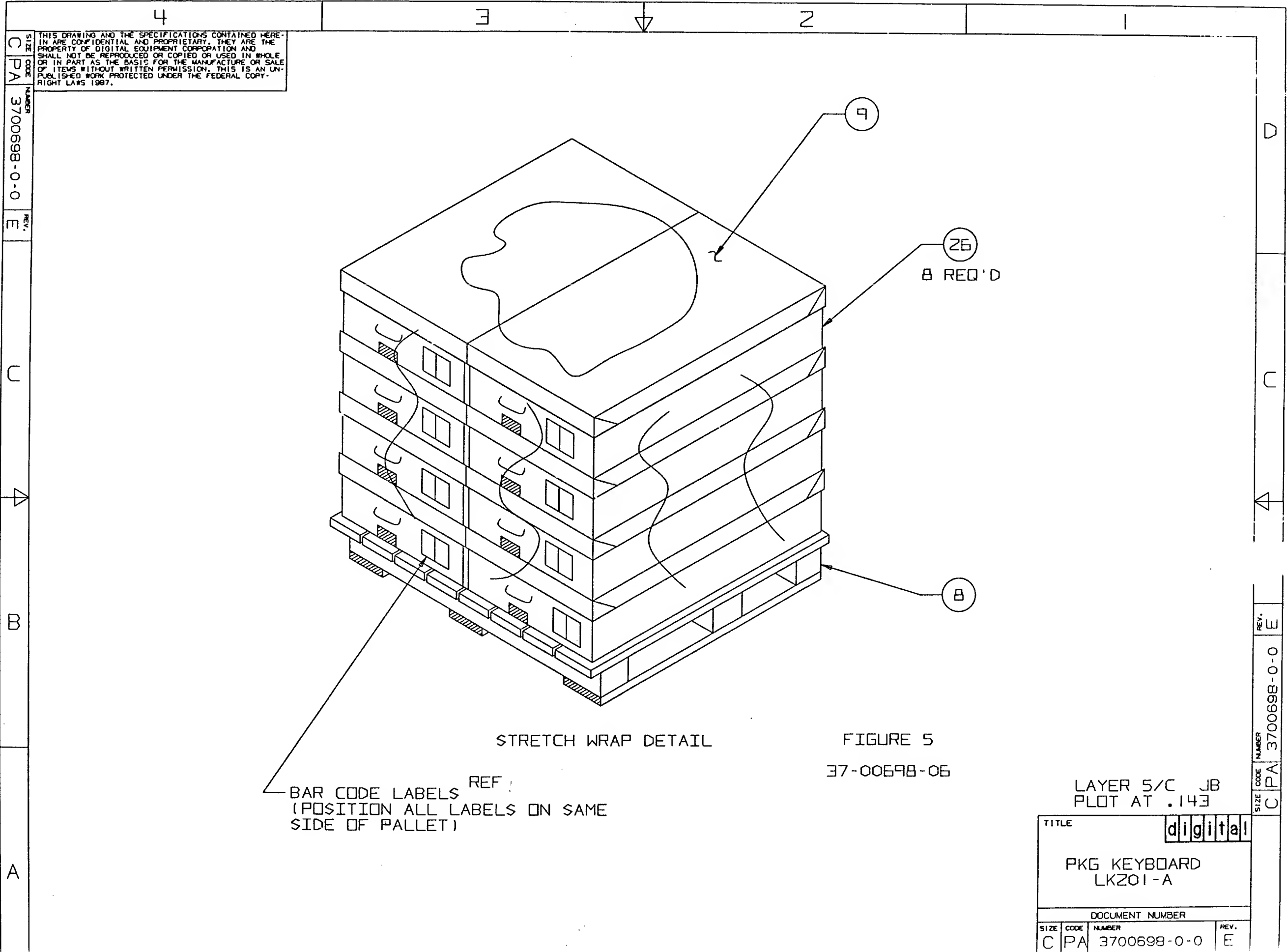
8 CARTONS / TIER
10 TIERS HIGH
80 CARTONS / PALLET

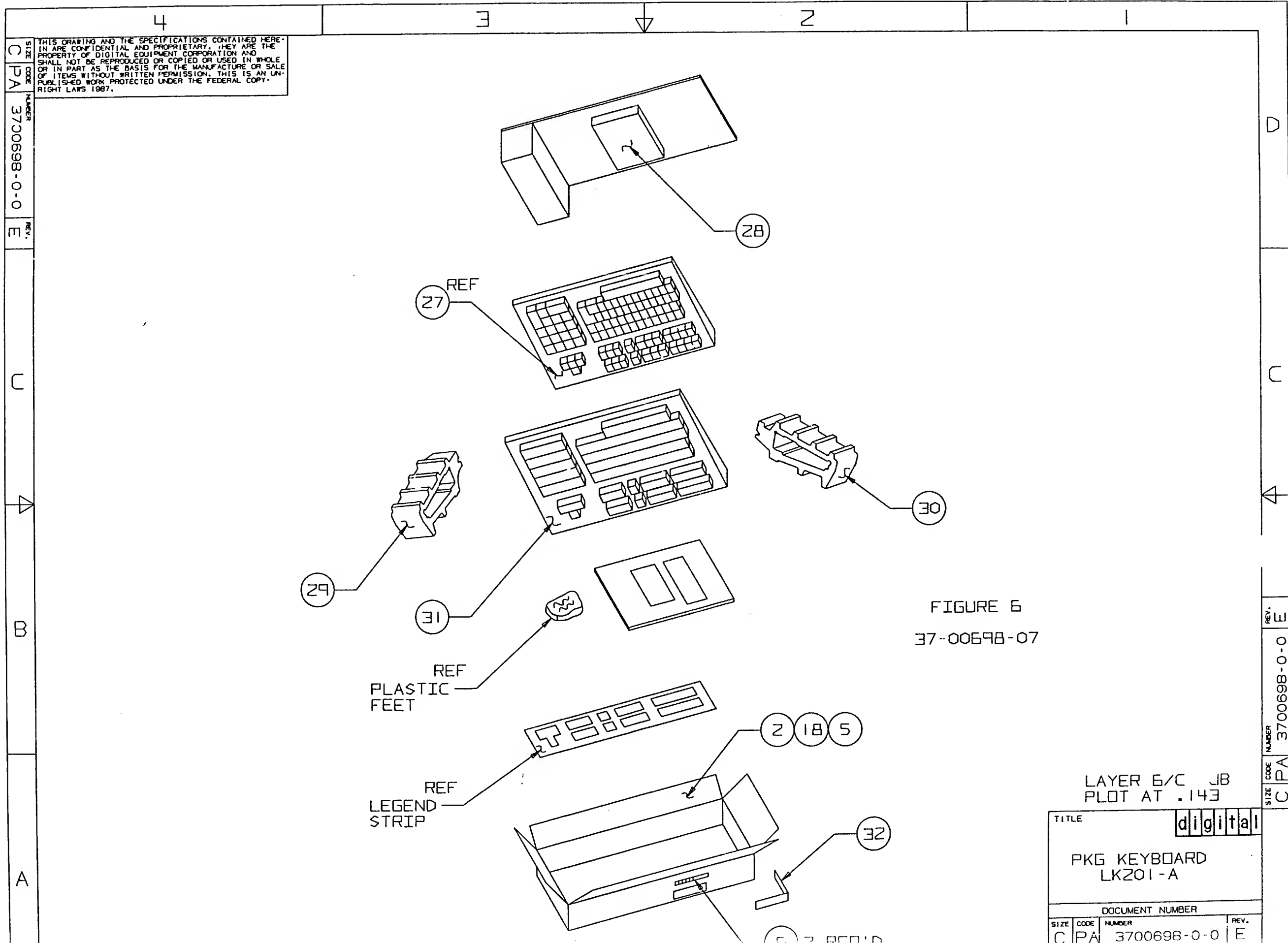
FIGURE 3
37-00698-04

TITLE		digital	
PKG KEYBOARD		LK201-A	
DOCUMENT NUMBER			
SIZE	CODE	NUMBER	REV.
C	PA	3700698-0-0	E

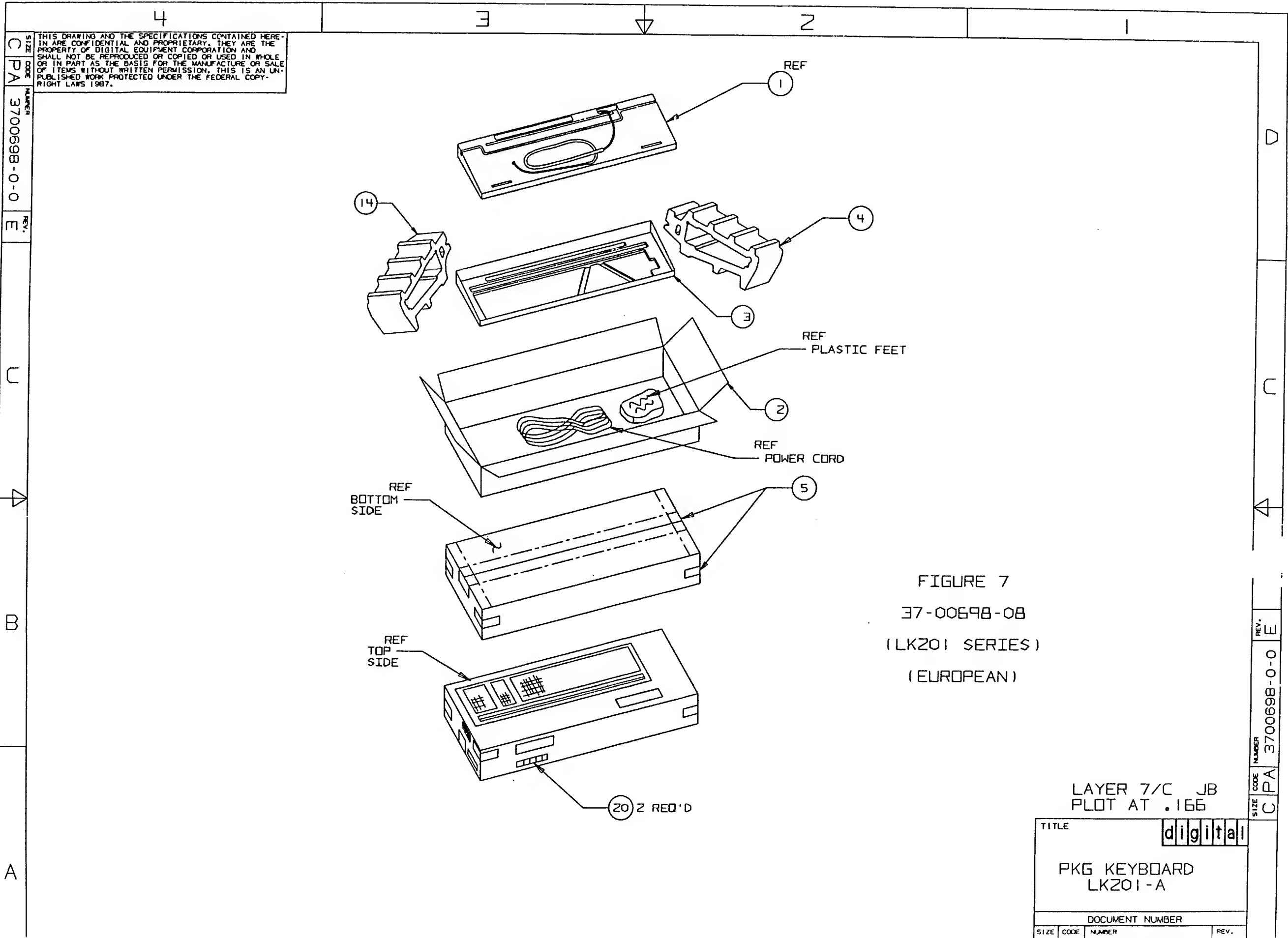
SIZE CODE NUMBER
C PA 3700698-0-0
REV.
E
C
B
A

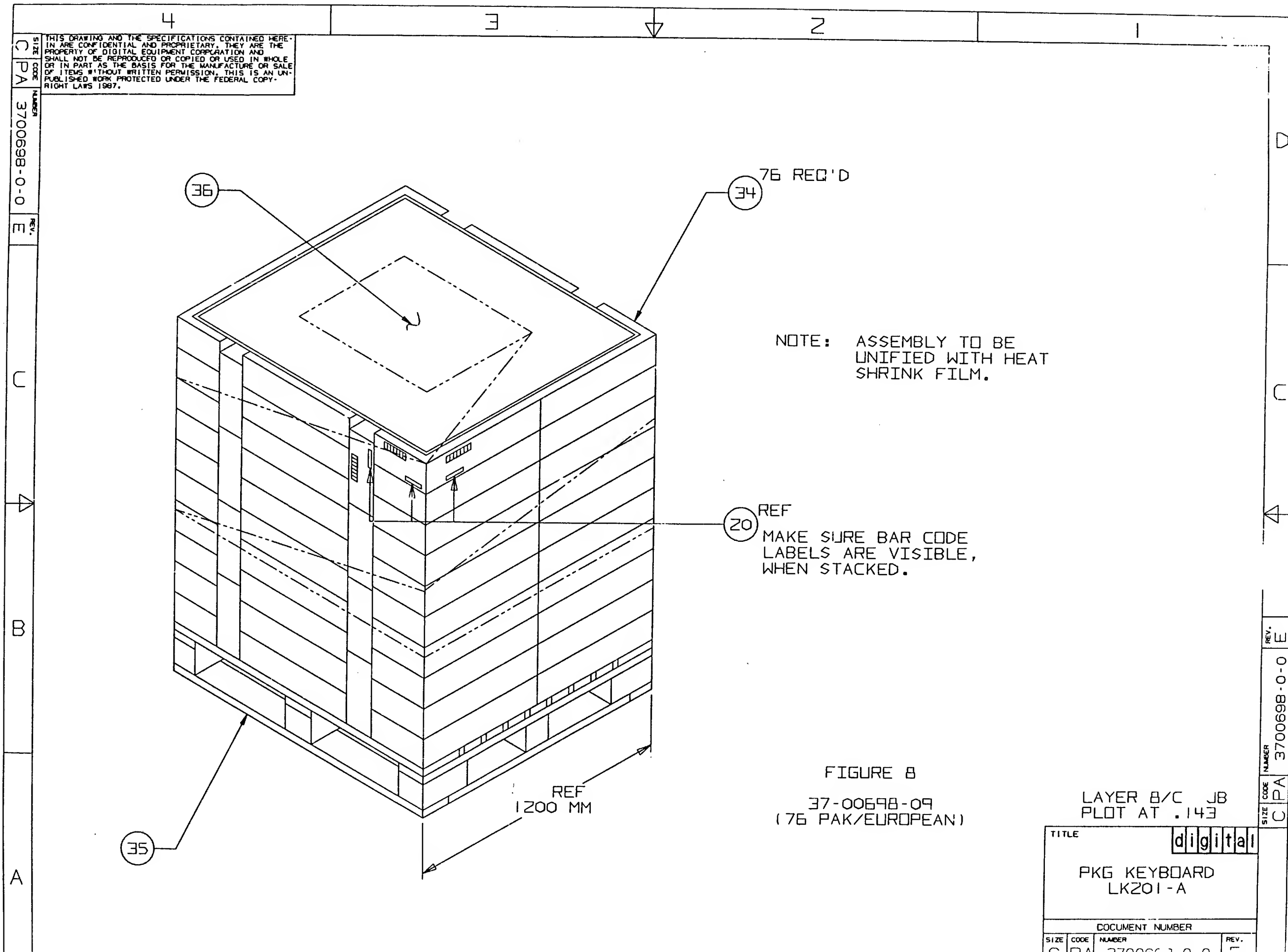
REV.
E
C PA 3700698-0-0
SIZE CODE NUMBER





TITLE				digital			
PKG KEYBOARD LK201-A							
DOCUMENT NUMBER							
SIZE	CODE	NUMBER	REV.				
C	PA	3700698-0-0	E				





		DESCRIPTION		DRAWING NO.		PART NO.		ITEM NO.															
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND THE FOLLOWING TOLERANCES APPLY (PER DEC STD 114)																							
<div style="border: 1px solid black; padding: 5px;"> <div style="display: flex; justify-content: space-between;"> <div> ANGLES TOLERANCES .X° ± .1 .X° ± .02 .X° ± .005 </div> <div> ANGLES NOT 90° SURFACE QUALITY <input checked="" type="checkbox"/> </div> </div> </div>		<div style="border: 1px solid black; padding: 5px;"> APPROPRIATE DIMENSION RANGE 1/8" - 1/2" <input type="checkbox"/> .004 <input type="checkbox"/> </div>		DIMENSION RANGE IN INCHES <table border="1" style="width: 100%; text-align: center;"> <tr> <th>OVER .001</th> <th>OVER .01</th> <th>OVER .03</th> <th>OVER .06</th> <th>OVER .12</th> <th>OVER .25</th> <th>OVER .50</th> </tr> <tr> <td>±.001</td> <td>±.002</td> <td>±.003</td> <td>±.004</td> <td>±.010</td> <td>±.015</td> <td>±.020</td> </tr> </table>						OVER .001	OVER .01	OVER .03	OVER .06	OVER .12	OVER .25	OVER .50	±.001	±.002	±.003	±.004	±.010	±.015	±.020
				OVER .001	OVER .01	OVER .03	OVER .06	OVER .12	OVER .25	OVER .50													
±.001	±.002	±.003	±.004	±.010	±.015	±.020																	
QUANTITY & VARIATION		REVISIONS		DATE		TITLE																	
		DRW. JEFF LEWIS CHK'D C. LARSEN CL3 DES. ENG. JEFF LEWIS RESP. ENG. ART LEN MFG. ENG. JIM FAY TOP DOC.		11-5-82 11-5-82 11-5-82 11-5-82 11-5-82		<div style="border: 1px solid black; padding: 10px; text-align: center;"> <div style="font-size: 2em; font-weight: bold; margin-bottom: 10px;">TOOL, KEYCAP REMOVAL</div> <div style="font-size: 1.5em; font-weight: bold; border: 1px solid black; display: inline-block; padding: 2px 10px;">digital</div> </div>																	
DO NOT SCALE DRAWING REMOVE BURRS AND BREAK SHARP CORNERS MATERIAL SEE NOTE 1						DOCUMENT NUMBER 7427314-0-0BU A																	
FINISH SEE NOTE 3		B-TC-LK201-A-1		SCALE 1/1 SHEET 1 OF 1																			